



STANLEY®

STANLEY CHEMICALS

BUILD SMART LIKE A PRO™

www.STANLEYCHEM.com

TABLE OF CONTENTS

POLYURETHANE SPRAY FOAM INSULATION

| | |
|---|----|
| F 990P SUPERCOAT THERMAL & SOUND SPRAY FOAM INSULATION™ | 06 |
| F 992P SUPERCOAT FIRE RATED SPRAY FOAM INSULATION™ | 07 |
| F 995 FOAM SEALANT WIDEFOAM™ | 08 |
| F 994C SUPERCOAT CANISTER FOAM 600™ | 09 |

POLYURETHANE FOAM SEALANTS

| | |
|--|----|
| F 952P FIRE BLOCK PRO FOAM SEALANT™ | 11 |
| F 952 FIRE BLOCK FOAM SEALANT™ | 11 |
| F 902P WINDOW & DOOR PRO GUN FOAM™ | 12 |
| F 902 WINDOW & DOOR FOAM SEALANT™ | 12 |
| F 948P WINDOW & DOOR ALL SEASON PRO™ | 13 |
| F 903P FOAM SEALANT BLACK FOAM PRO™ | 14 |
| F 903 FOAM SEALANT BLACK FOAM™ | 14 |
| F 905P FOAM SEALANT GAPS & CRACKS PRO™ | 16 |
| F 905 FOAM SEALANT GAPS & CRACKS™ | 16 |
| F 993P FOAM SEALANT PEST BLOCK PRO™ | 17 |
| F 993 FOAM SEALANT PEST BLOCK™ | 17 |

POLYURETHANE FOAM ADHESIVES

| | |
|---------------------------------------|----|
| F 190P FOAM ADHESIVE SUBFLOOR PRO™ | 20 |
| FA 192P FOAM ADHESIVE QUICK BOND PRO™ | 21 |

PATCH & REPAIR

| | |
|---|----|
| F 996 POST FIX MONTAGE FOAM™ | 23 |
| S 552 PAINTER'S CHOICE WALL REPAIR PATCH KIT™ | 23 |

SEALANTS

| | |
|---|----|
| S 421 ALL PURPOSE RTV SILICONETM | 26 |
| S 422 KITCHEN & BATH TUB & TILE™ | 27 |
| S 424 KITCHEN & BATH PREMIUM SILICONETM | 27 |
| S 425 WINDOW & DOOR ALL WEATHER PRO™ | 28 |
| S 302 WINDOW & DOOR MULTIFLEX™ | 28 |

ACRYLIC LATEX CAULK

| | |
|---|----|
| S 500 PAINTER'S CHOICE LATEX CAULK FLEX™ | 30 |
| S 501 PAINTER'S CHOICE LATEX CAULK PRO™ | 31 |
| S 502 PAINTER'S CHOICE LATEX CAULK CLEAR™ | 31 |

SEALANT ADHESIVES

| | |
|--|----|
| S 360 SEAL & GRAB ULTRA FAST CURE™ | 32 |
| A 771 SEAL & GRAB CLEARFIX™ | 33 |
| S 303 SEAL & GRAB MULTIFIX™ | 33 |
| A 770 HEAVY DUTY ULTIMATE CONSTRUCTION ADHESIVE™ | 34 |
| A 825 ULTIMATE GRAB ANCHORFIX™ | 34 |
| A 603 ULTIMATE GRAB NO NEED NAILSTM | 35 |
| A 720 ULTIMATE GRAB PREMIUM FAST CURE™ | 35 |

SPECIALTY SEALANTS

| | |
|--|----|
| S 420 SPECIALTY AQUARIUM SILICONE™ | 36 |
| S 362 SPECIALTY SELF LEVELING SEALANT™ | 37 |

HIGH-TEMPERATURE SEALANTS

| | |
|---|----|
| 2700F HIGH TEMPERATURE FIRE PLACE & STOVETM | 38 |
| S 430 HIGH TEMPERATURE GASKET MAKERTM | 39 |

TABLE OF CONTENTS

GLUES

| | |
|--|----|
| A 726 ULTIMATE GRAB EXTREME BOND™ | 41 |
| A 550 ULTIMATE GRAB INSTANT ADHESIVE KIT™ | 42 |
| A 552 ULTIMATE GRAB STONE & MARBLE GLUE KIT™ | 42 |
| A 600 ULTIMATE GRAB WOODFIX FC™ | 43 |
| A 601 ULTIMATE GRAB PREMIUM WOOD GLUE™ | 43 |

TECHNICAL AEROSOLS

| | |
|---|----|
| T 240 ALL PURPOSE MULTI SPRAY™ | 46 |
| AP 95 SPECIAL CARE TIRE REPAIR & INFLATOR™ | 47 |
| AP 90 SPECIAL CARE ANTI SPATTER WELDING SPRAY™ | 48 |
| T 245 SPECIAL CARE MOLD RELEASE SILICONE LUBRICANT™ | 48 |
| T 244 SPECIAL CARE FOAM & GUN CLEANER™ | 49 |
| T 243 SPECIAL CARE ELECTRONIC CONTACT CLEANER™ | 49 |
| T 242 SPECIAL CARE LABEL & STICKER REMOVER™ | 50 |
| AP 92 SPECIAL CARE ENGINE CLEANER™ | 50 |
| AP 93 SPECIAL CARE CARB/CHOKE & PARTS CLEANER™ | 51 |
| AP 94 CLEANERS BRAKE PARTS CLEANER™ | 51 |

PRO TOOLS

| | |
|--|----|
| PRO-FG2 PRO TOOLS PRO FOAM GUN | 54 |
| PRO-FG24 PRO TOOLS PRO FOAM GUN | 54 |
| PRO-CG1 PROFESSIONAL CAULKING GUN | 55 |
| PRO-CG2 PROFESSIONAL CAULKING GUN | 55 |
| PRO-CG3 CAULKING GUN | 56 |
| PRO-SG1 PROFESSIONAL SAUSAGE CAULK GUN | 56 |
| SILICONE TROWEL SET | 57 |
| SMOOTHING TOOL SET | 57 |
| CARTRIDGE CUTTER | 57 |







POLYURETHANE SPRAY FOAM INSULATION



F 990P SUPERCOAT THERMAL & SOUND SPRAY FOAM INSULATION™

DESCRIPTION

STANLEY F 990 THERMAL & SOUND SPRAY FOAM INSULATION is a high quality, one component, closed-cell polyurethane based insulation foam designed for buildings and houses, offering exceptional heat and sound insulation properties. It provides a seamless and continuous thermal insulation application without any joints, seams, or gaps. Engineered with advanced chemical properties, the foam meets Class A fire resistance standards according to ASTM E84, ensuring enhanced safety in the event of a fire. This innovative product serves as a highly effective alternative to traditional insulation materials such as polystyrene boards, fiberglass, and rock wool. This innovative foam serves as an alternative to traditional insulation materials like polystyrene boards, glass wool, and rock wool. It can be applied with an applicator gun. Additionally, it is environmentally friendly and does not contain any propellant gasses harmful to the ozone layer.

PRODUCT FEATURES

- Exhibits excellent adhesion to various building materials.
- Can be easily applied to uneven and hard-to-reach surfaces where traditional insulation materials are impractical.
- Eliminates thermal bridges, ensuring optimal insulation performance.
- Prevents the formation of dew points.
- One layer can yield up to 20 board feet with a 1-inch thickness when applied from approximately 16 inches at a normal application speed.
- Requires no additional mechanical fastening elements after application.
- Can be painted over for a seamless finish.

APPLICATIONS

- Suitable for use in roofs, attics, facades, foundations, basements, floors, interior walls, inter-floor overlapping, interior partitions, ceilings, and cellars.
- Ideal for insulating structural elements such as balconies, loggias, doors, window slopes, pipes, canals, rounded surfaces, and uneven or rough surfaces.
- Also suitable for insulating automotive bodies, car trailers, boats, yachts, vessels, and various marine vehicles.

DIRECTIONS FOR USE

- **SURFACE PREPARATION:** Substrates must be clean, dry, and free from dust, grease, rust, and other contaminants that may affect adhesion. Moisten substrates slightly before use as this improves adhesion and finished cell structure of the foam.
- **PRODUCT PREPARATION:** The optimal PU foam canister temperature should be between 41°F - 86°F. (optimal recommended temperature 68°F). In case of exceeding the allowed canister temperature limits, a conditioning process should be applied.
- **APPLICATION METHOD / TOOLS:** Put on protective gloves. Shake the can well before use. Each can come with two special plastic nozzles for spraying on walls and ceilings (refer to Picture 1). Nozzle A is for vertical surfaces, and Nozzle B is for ceilings. Attach the desired nozzle to the

applicator gun. Screw the can onto the applicator. Hold the can upside down and activate the foam by pressing the valve. Always handle the canister with the valve pointing downwards. For vertical applications, spray the foam from 12-18 inches from the wall. For horizontal applications on ceilings, spray the foam from a distance of 6-8 inches. The product can be applied to the desired thickness by layering it. Thicker layers provide higher insulation value. For optimal insulation value, it is recommended to reach a thickness of 2 inches with a minimum of 3 layers. Ideal insulation value cannot be achieved with just 1 or 2 layers. Moisturizing the surfaces and the foam improves adhesion and shortens curing time. Fill vertical gaps with foam, starting from the bottom and moving up. Avoid filling the entire gap, as the foam will expand in volume.

- **TOOLING AND FINISHING:** Immediately after the foam has fully hardened, protect it from UV rays by using plaster or paint. To avoid foam drying in the applicator, it is recommended to use the entire can without stopping for more than 5 minutes between sprays.
- **CLEANING:** Fresh foam can be removed immediately with Foam Cleaner. After curing surplus foam can be removed with a knife or spatula and the foam surface can be finished.

LIMITATIONS

- The curing mechanism is dependent on temperature and humidity. If the ambient temperature drops below the minimum application temperature within 24 hours after application, it may affect the quality and effectiveness of the seal, yield and curing time.
- Improper surface preparation can cause irreversible changes in the foam structure and stability.
- The quality and technical condition of the applicator used can affect the final product's performance.
- Avoid using the foam in poorly ventilated spaces, areas without fresh air circulation, or places exposed to direct sunlight.
- The foam should be applied with the valve facing down to maximize its efficiency.
- Cured foam may discolor when exposed to ultraviolet light.
- For outdoor applications, it is recommended to paint or coat the cured foam for optimal results.
- Product must be stored vertically, not horizontally on its side.
- When storing foam dispensing applicators with foam cans attached, be sure to store with the can valve pointing downwards.
- Storing the can upright may cause propellant to leak from the foam applicator and become inoperative.

SAFETY

Contains Diphenylmethane-4,4'-Diisocyanate. Harmful if inhaled. Irritating to the eyes, respiratory system, and skin. Avoid breathing the spray/vapor. Wear suitable protective clothing and gloves. Use only in well-ventilated areas. Pressurized container. Keep away from direct sunlight and do not expose to temperatures over 122°F. Do not puncture or burn, even after use. Keep away from sources of ignition and do not smoke. Keep out of the reach of children.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

| PRODUCT INFORMATION | |
|---------------------|----------------------------|
| PACKAGING | Net 27.1oz / 770g / 750 mL |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | SXPF 3010-01 |





F 992P SUPERCOAT THERMAL & SOUND SPRAY FOAM INSULATION™

DESCRIPTION

STANLEY F 992P SUPERCOAT THERMAL & SOUND SPRAY FOAM INSULATION is a premium-grade closed-cell foam insulation solution designed for residential and commercial applications. Offering superior thermal and acoustic insulation properties, it provides a seamless, continuous application that eliminates joints, seams, and gaps. Engineered with advanced chemical properties, the foam meets Class A fire resistance standards according to ASTM E84, ensuring enhanced safety in the event of a fire. This innovative product serves as a highly effective alternative to traditional insulation materials such as polystyrene boards, fiberglass, and rock wool. It is a single-component formulation that can be effortlessly applied using an applicator gun.

Stanley F 992P is environmentally responsible, containing no harmful propellant gases that contribute to ozone layer depletion.

PRODUCT FEATURES

- **Superior Adhesion to Diverse Building Materials:** Demonstrates exceptional bonding strength to a wide range of construction substrates, ensuring a secure and long-lasting application.
- **Ideal for Uneven and Hard-to-Reach Surfaces:** Easily applied to irregular and challenging surfaces where traditional insulation materials may be difficult or impractical to use, ensuring consistent coverage.
- **Eliminates Thermal Bridges:** Effectively seals gaps and voids, preventing thermal bridging and ensuring optimal energy efficiency and insulation performance.
- **Outstanding Thermal Insulation Performance:** With a thermal conductivity value of 0.025 W/(m·K) and an R-value of 5.66 per inch, it provides superior thermal resistance, improving overall building energy efficiency.
- **Class A Fire Resistance (ASTM E84):** Meets Class A fire resistance standards according to ASTM E84, providing enhanced fire safety and reducing the risk of fire propagation.
- **Prevents Dew Point Formation:** Helps to prevent the formation of dew points within the insulation system, reducing the potential for condensation and associated moisture damage.
- **High Coverage and Efficiency:** One layer of foam can yield up to 20 board feet at 1-inch thickness when applied from a distance of approximately 16 inches at a standard application speed, ensuring efficient material usage.
- **No Need for Mechanical Fasteners:** After application, the foam adheres securely without the need for additional mechanical fasteners, streamlining the installation process.
- **Paintable for a Seamless Finish:** Once cured, the foam can be painted over, providing a smooth and seamless finish that integrates well with surrounding surfaces.

APPLICATIONS

- **Optimal for Sealing and Filling Gaps, Joints, and Cavities:** Ideal for effectively sealing gaps, joints, and cavities, ensuring a continuous, airtight seal that enhances energy efficiency and reduces heat loss.

- **Versatile Application Across Multiple Building Areas:** Suitable for use in a wide range of applications, including roofs, attics, facades, foundations, basements, floors, interior walls, inter-floor overlaps, interior partitions, ceilings, and cellars.

- **Perfect for Insulating Structural Components:** Excellent for insulating structural elements such as balconies, loggias, door and window slopes, pipes, ducts, curved surfaces, and uneven or rough substrates, providing a seamless and reliable thermal barrier.

- **Marine and Automotive Insulation:** Also highly effective for insulating automotive bodies, trailers, boats, yachts, vessels, and other marine vehicles, offering superior thermal and acoustic insulation in demanding environments.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

PRODUCT INFORMATION

| | |
|------------|----------------------------|
| PACKAGING | Net 27.1oz / 770g / 750 mL |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | SXPF 3029-01 |



F 995 FOAM SEALANT WIDEFOAM™



DESCRIPTION

STANLEY F 995 FOAM SEALANT WIDE FOAM is a professional-grade, one-component closed-cell polyurethane foam designed for fast, broad area insulation. Its wide spray pattern enables quick application on large surfaces and hard-to-reach cavities. Developed as a high-performance alternative to fiberglass, mineral wool, and polystyrene boards, F 995 offers excellent thermal and acoustic insulation with an R-Value of 5.66 per inch. Once cured, its dense structure provides a durable barrier against air infiltration, moisture, and pests.

PROPERTIES & FEATURES

- **Wide Spray Pattern for Fast, Uniform Coverage:** Provides broad and consistent coverage that speeds application on large or irregular surfaces.
- **Effective in Hard-to-Reach Areas:** Ideal for attics, cavities, corners, and uneven substrates where traditional insulation materials cannot be installed effectively.

PRODUCT INFORMATION

| | |
|------------|--------------------------|
| PACKAGING | Net 16oz / 453g / 500 mL |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | SXP3032-01 |

- **Strong Adhesion to Multiple Materials:** Bonds securely to wood, concrete, masonry, metal, drywall, and similar materials.
- **Helps Reduce Condensation Risks:** Creates a continuous insulation layer that supports moisture control.
- **STANLEY Smart Nozzle™:** Ensures controlled output and easy application on vertical or overhead surfaces.
- **Easy Finish:** Cured foam can be trimmed, shaped, coated, or painted for a clean result. Its high bonding strength often eliminates the need for mechanical supports.

APPLICATION

- **Building Envelope:** Roofs, attics, walls, wall cavities, basements, ceilings, and partitions. California corners and complex framing geometries.
- **Openings & Irregular Surfaces:** Around windows, doors, pipes, ducts, conduits, utility penetrations, and uneven voids.
- **Air Sealing & Insulation Enhancements:** Ideal for filling gaps that cause air leakage, reducing thermal bridging.
- **Transportation & Specialty Applications:** Suitable for vehicles, trailers, marine structures, and specialty equipment.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.



T 244 SPECIAL CARE FOAM & GUN CLEANER™



DESCRIPTION

STANLEY T 244 SPECIAL CARE FOAM & GUN CLEANER is a solvent-based strong aerosol cleaner specifically designed for removing fresh polyurethane foam, both from surfaces and the gun adapter used for foam application. It effectively cleans surfaces, clothes, window, and door frames, while preventing fresh foam cured in the gun adapter.

PRODUCT FEATURES

- **High cleaning power:** This solvent-based aerosol cleaner is formulated to effectively remove uncured PU foam, including both straw and gun adapter foam.
- **Gun cleaning:** It is also designed to clean the spray gun, ensuring its proper functionality for future foam applications.
- **Spray activator:** The cleaner is equipped with a spray activator that aids in removing foam residues from the spray gun.
- **Versatile:** It can be used in all positions, making it convenient for various cleaning applications.

PRODUCT INFORMATION

| | |
|------------|----------------------------|
| PACKAGING | Net 12.3oz / 350g / 500 mL |
| | 12 pcs in box |
| SHELF LIFE | 24 Months |
| SKU | SXP3014-01 |

Ozone-friendly: The propellant gas used in the cleaner is not harmful to the ozone layer.

APPLICATIONS

- **Gun cleaning:** Foam Cleaner is ideal for cleaning the spray gun after using PU foam, ensuring its cleanliness, and preventing clogging.
- **Valve cleaning:** It can be used to clean the valves of PU Foam Aerosol, maintaining their optimal performance.
- **Fresh foam removal:** The cleaner effectively removes uncured foam from various surfaces, including tools, equipment, and materials.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.



F 994C SUPERCOAT CANISTER FOAM™

DESCRIPTION

STANLEY F 994C SUPERCOAT CANISTER FOAM 200 / STANLEY F 994C SUPERCOAT CANISTER FOAM 600 is an all-in-one, closed-cell, two-component spray-able polyurethane insulation foam kit designed for professional contractors. It is ideal for efficiently sealing wall cavities and other small areas. This advanced foam helps block moisture, dust, allergens, and pests while improving overall energy efficiency. Engineered with enhanced chemical performance, the foam meets ASTM E84 Class A fire resistance standards, offering increased safety in fire-related conditions. The reformulated product features significantly reduced Global Warming Potential (GWP) and contains no ozone-depleting chemicals or HFCs, ensuring both high performance and environmental responsibility. It yields approximately 200 board feet, becomes tack-free in around 30 seconds, and is typically used to fill areas up to 2" thick by 4" wide. The foam provides an R-value of 6.27 at 1" thickness.

PROPERTIES & FEATURES

- Occupants may safely re-enter the area one hour after application with proper ventilation.
- ASTM E84 Class A approved building material (low flame spread & minimal smoke).
- **R-value:** 6.13 (aged), 6.27 (initial).
- Product remains reusable for up to 30 days.
- **Fast curing:** Tack-free in approximately 30 seconds.
- Free from ozone-depleting chemicals and HFCs.
- Effectively blocks air infiltration, supporting ACH code compliance and lowering energy costs.
- Helps prevent moisture buildup, mold, mildew, allergens, and rot.
- Strong adhesion to wood, rigid foam, masonry, metal, drywall, and more.
- Ideal for sealing picture-framing cavities and other small, hard-to-reach areas.

APPLICATION

Wear protective eye wear, nitrile gloves, and appropriate clothing to avoid dermal exposure. Use the product in a well-ventilated area and consider certified respiratory protection when necessary.

- **Ventilation:** Ensure sufficient airflow during use to minimize inhalation of vapors and prevent chemical buildup.
- **Fire Safety:** Foam products are flammable during application. Keep away from open flames, sparks, and heat sources. Protect canisters from ignition risks.
- **Temperature & Surface Preparation:** Use when chemical temperature is 75–85°F (24–29°C). Clean surfaces of grease, oil, and debris prior to foaming. Protect adjacent areas from overspray.
- **Cylinder Preparation:** Open the box, remove accessories and the cylinder. Shake thoroughly before use and after prolonged pauses to ensure consistent foam output.
- **Connect the Dispensing Hose:** Attach the hose securely to prevent leakage.

• **Attach Nozzle/Dispensing Gun:** Connect the nozzle or gun to the hose. When using a gun with adjustable trigger, begin with a low flow setting and adjust as needed for precise control.

• **Foam Application:** Dispense foam through the brass nozzle by slowly opening the ball valve. Control bead size and flow rate via nozzle size, valve opening, and application speed. Apply the foam in 1–2 inch layers, allowing 5–10 minutes between layers to prevent over-expansion. Foam expands 30–50%, so avoid overfilling cavities.

• **Foam Curing:** Foam is tack-free in about 5 minutes and fully cured in 24 hours. For cavities larger than 3" (8 cm), lightly moisten the surface and fill no more than one-third of the cavity.

• **Curing Times:**
Tack-free: ~5 minutes
Cuttable: <1 hour
Full cure: 24 hours

• **Trimming & UV Protection:** Cured foam may be trimmed or sanded. If exposed to UV light, protect with paint or coating.

• **Cleaning:** Clean dispensing parts immediately after use to prevent buildup. Uncured foam can be removed with T244 SPECIAL CARE FOAM & GUN CLEANER™. Cured foam must be removed mechanically.

• **Depressurizing the Canister:** Close the cylinder valve and open the ball valve to release residual pressure.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.



PRODUCT INFORMATION

| | |
|------------|--|
| PACKAGING | F 994C 600 Net (A 45.2 Lbs + B 43.8 Lbs) |
| | F 994C 200 Net (A 13.8 Lbs + B 14.3 Lbs) |
| SHELF LIFE | 12 Months |
| SKU | SXPF3040-01 (Component 600A) |
| | SXPF3041-01 (Component 600B) |
| | SXPF3042-01 (Component 200A + 200B) |



POLYURETHANE FOAM SEALANTS



F 952P FIRE BLOCK PRO FOAM SEALANT™

DESCRIPTION

STANLEY F 952P FIRE BLOCK FOAM SEALANT PRO is a self-extinguishable aerosol polyurethane foam for filling, sealing and bonding gaps. Stanley F 952P foam used with an applicator gun and features higher yield, easier application and reusability.

PRODUCT FEATURES

- Provides Moderate Fire Safety
- High Yield And Reusability
- Excellent Adhesion & Filling Capacity
- Economical Consumption - Thanks To Precise Application
- Mold-Proof & Waterproof
- Paintable

APPLICATIONS

- Used for fixing and insulating door and window frames.
- Ideal for filling and sealing gaps, joints, and cavities.
- Suitable for filling penetrations in walls.
- Used for insulating electrical outlets and water pipes.

STORAGE

In a cool and dry environment, between +41°F to +86°F. max. 60% relative humidity.

| PRODUCT INFORMATION | |
|---------------------|--------------------------|
| PACKAGING | Net 24oz / 680g / 600 mL |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | SXPF 3034-01 |



F 952 FIRE BLOCK FOAM SEALANT™

DESCRIPTION

STANLEY F 952 FIRE BLOCK FOAM SEALANT is a one component, all purpose, flame resistant, self-extinguishing polyurethane foam that cures with moisture. It comes with a straw adapter included in each cannister for easy dispensing. This unique formulated polyurethane foam is ideal for HVAC, plumbing and electrical applications. Stanley Fire Block Foam Sealant is in light red color and easily identified by inspectors as an approved fire block penetration sealant.

PRODUCT FEATURES

- Excellent adhesion and filling capacity
- Suitable for filling wide gaps due to its high expansion rate
- Economical consumption with precise application
- High yield of up to 10.6 gallons, depending on temperature and humidity
- Resistant to mold and water
- Paintable

APPLICATIONS

- Ideal for penetrations (HVAC, electrical and plumbing).
- Insulating electrical outlets and water pipes.
- Partitions and stud walls, top and bottom stair stringers .
- Ideal for filling and sealing gaps, joints, and cavities.
- Suitable for fixing and insulating window and door frames.

STORAGE

In a cool and dry environment, between +41°F to +86°F. max. 60% relative humidity

| PRODUCT INFORMATION | |
|---------------------|--------------------------|
| PACKAGING | Net 12oz / 340g / 400 mL |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | SXPF 3033-01 |





F 902P WINDOW&DOOR PRO GUN FOAM™

DESCRIPTION

STANLEY F 902P WINDOW & DOOR PRO GUN FOAM is a one-component, moisture curing, low expansion polyurethane foam used with an applicator foam gun. This specially formulated foam is soft and flexible after curing. It provides airtight insulation around window and door frames to block airflow and increase energy efficiency of the building envelope. It will not bow or warp frames when properly installed. It does not contain any propellant gas harmful to the ozone layer.

PRODUCT FEATURES

One component, fast curing, easy to use, paintable polyurethane foam. Multipurpose, interior, and exterior applications. Offers excellent adhesion, filling capacity, and high thermal and acoustical insulation. Precise application with gun offers an efficient yield. Can be reusable if the gun adapter doesn't release. Soft and flexible after curing. Provides reliable mounting capacity and stability.

PRODUCT INFORMATION

| | |
|------------|--------------------------|
| PACKAGING | Net 24oz / 680g / 600 mL |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | SXPF 3037-01 |

Adheres well to most building materials, except for surfaces like polyethylene, Teflon, silicone, and surfaces contaminated with oils, greases, mold release agents, or similar substances. Resistant to mold and water

APPLICATIONS

Ideal for filling and sealing gaps, joints, and cavities. Suitable for filling gaps in walls. Suitable for insulating electrical outlets and water pipes. Suitable for fixing and insulating door and window frames.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.



F 902 WINDOW&DOOR FOAM SEALANT™

DESCRIPTION

STANLEY F 902 WINDOW & DOOR FOAM SEALANT is a one component, moisture-curing low expansion polyurethane foam sealant which is soft and flexible after curing. This special formulated foam is easily dispensed with a straw adapter and can be formed without trimming to create long-lasting, airtight and water-resistant seal and is proven not to bow window or door frames when properly installed.

PRODUCT FEATURES

Low expansion, low pressure rates. Offers excellent adhesion, filling capacity, and high thermal and acoustical insulation. Provides reliable mounting capacity and stability. High flexibility after curing. Adheres well to most building materials, except for surfaces like polyethylene, Teflon, silicone, and surfaces contaminated with oils, greases, mold release agents, or similar substances. Resistant to mold and water. Paintable and sandable.

PRODUCT INFORMATION

| | |
|------------|--------------------------|
| PACKAGING | Net 12oz / 340g / 400 mL |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | SXPF 3012-01 |

APPLICATIONS

- Used for fixing and insulating door and window frames.
- Ideal for filling and sealing gaps, joints, and cavities.
- Suitable for filling penetrations in walls.
- Used for insulating electrical outlets and water pipes.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.



F 948P WINDOW & DOOR ALL SEASON PRO™



DESCRIPTION

STANLEY F 948P WINDOW & DOOR ALL SEASON PRO is a single-component, moisture-curing, self-expanding aerosol polyurethane foam, specifically designed for use with professional dispensing guns. This high-performance foam is ideal for the precise filling of window and door profiles, providing excellent thermal insulation, soundproofing, and air-tight sealing. Its low expansion and minimal pressure build-up allow for controlled application, reducing the risk of damage to surrounding materials. Engineered for reliability, the product performs effectively in temperatures as low as 10°F (-12°C), making it suitable for both indoor and outdoor use in cold or challenging conditions. Upon curing, it forms a strong, durable bond, ensuring long-term sealing effectiveness and superior performance in window and door installations.

PROPERTIES & FEATURES

- **Exceptional Adhesion and Filling Capacity:** Offers superior bonding strength and an excellent ability to fill gaps, voids, and cavities, ensuring a secure seal.
- **High Thermal and Acoustic Insulation Properties:** Delivers outstanding thermal resistance and soundproofing performance, contributing to improved energy efficiency and noise reduction.
- **Low Expansion and Pressure Build-Up:** Engineered for controlled expansion with minimal pressure, reducing the risk of distortion and ensuring precise application.
- **Cold-Weather Performance:** Capable of operating effectively in temperatures as low as 10°F (-12°C), making it suitable for use in colder climates and outdoor conditions.
- **Broad Material Compatibility:** Bonds effectively to most common building materials, with the exception of polyethylene, Teflon, silicone, and surfaces contaminated with oils, greases, mold release agents, or similar substances.
- **Mold-Resistant and Waterproof:** Once cured, the foam is both mold-proof and waterproof, offering long-lasting protection against moisture and fungal growth.
- **Paintable and Finishable:** Cured foam is rigid, allowing it to be trimmed, shaped, sanded, and painted, enabling seamless integration into finished installations.

APPLICATION

- **Door and Window Frame Installation:** Ideal for securely fixing and insulating door and window frames, providing an effective seal to enhance structural integrity and thermal efficiency.
- **Gap, Joint, and Cavity Sealing:** Perfectly suited for filling and sealing gaps, joints, and cavities, ensuring a tight, air- and moisture-proof seal that improves overall energy efficiency and comfort.

- **Wall Penetration Sealing:** Effectively fills and seals penetrations in walls, preventing air, water, and sound transmission, and contributing to a more energy-efficient and secure building envelope.

- **Insulation of Electrical Outlets and Plumbing:** Provides superior insulation for electrical outlets, water pipes, and other installations, reducing energy loss, improving safety, and preventing heat transfer.

DIRECTIONS FOR USE

- **SURFACE PREPARATION:** Substrates must be clean, dry, and free from dust, grease, rust, and other contaminants that may affect adhesion. Moisten substrates slightly before use as this improves adhesion and finished cell structure of the foam.

- **PRODUCT PREPARATION:** The optimal PU foam canister temperature should be between 41°F - 86°F. (optimal recommended temperature 68°F). In case of exceeding the allowed canister temperature limits, a conditioning process should be applied.

- **APPLICATION METHOD / TOOLS:** Put on protective gloves. Shake the can well before use. Screw the can onto the applicator. Hold the can upside down and activate the foam by pressing the valve. Always handle the canister with the valve pointing downwards. Moisturizing the surfaces and the foam improves adhesion and shortens curing time. Vertical gaps should be filled with foam starting at the bottom and moving up. Do not fill the entire gap – the foam will increase in volume.

- **TOOLING AND FINISHING:** Immediately after the foam has fully hardened, protect it from UV rays by using plaster or paint. To avoid foam drying in the applicator, it is recommended to use the entire can without stopping for more than 5 minutes between sprays.

- **CLEANING:** Fresh foam can be removed immediately with Foam Cleaner. After curing surplus foam can be removed with a knife or spatula and the foam surface can be finished.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

PRODUCT INFORMATION

| | |
|------------|--------------------------|
| PACKAGING | Net 24oz / 680g / 600 mL |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | SXPF3032-01 |



F 903P FOAM SEALANT BLACK FOAM PRO™



DESCRIPTION

STANLEY F903P FOAM SEALANT BLACK FOAM PRO is a one component, high performance, black-colored, professional gun type polyurethane foam sealant designed for landscaping, RV, Automotive, HVAC and other many different applications. Black Foam has a fast curing formula and bonds quickly to porous and non-porous rock, stone, cement, wood, and various other materials. Perfect deep black color provides UV resistance and blends in naturally to landscape and black piping.

PRODUCT FEATURES

One component, fast curing, easy to use adhesive foam. Multipurpose use, interior and exterior applications. Quick formation of gel adhesive form in a couple of seconds after application. Black color blends naturally into the surrounding environment. Black Foam blends in with black piping and auto undercarriages. Superior adhesion to concrete, stone and many different varieties of substrates

PRODUCT INFORMATION

| | |
|------------|--------------------------|
| PACKAGING | Net 24oz / 680g / 600 mL |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | SXPF3028-01 |

and materials. Excellent adhesion & filling capacity with high thermal and sound insulation value. Remarkable resistance to weather conditions. Mold proof and waterproof. Lightweight form and no additional static load to building structure. Safe for plants and fishes.

APPLICATIONS

Bonding many different building materials in landscaping, residential, commercial, and industrial applications such as: Structural blocks of non-bearing interior walls, concrete pavers/slabs, segmental retaining walls and columns, cast stone copings, landscape blocks and bricks, polystyrene foam board, cellular lightweight concrete elements, ornamental precast, natural & manufactured stone, brick, aerated block, cinder block, gypsum block and gypsum panel. Plumbing, electrical feedthroughs and vents. Insulating electrical outlets and water pipes. HVAC. RV & Automotive.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.



F 903 FOAM SEALANT BLACK FOAM™



DESCRIPTION

STANLEY F903 FOAM SEALANT BLACK FOAM is a one component, high performance, black-colored, straw use, polyurethane foam sealant designed for landscaping, RV, Automotive, HVAC and other many different applications. Black Foam has a fast curing formula and bonds quickly to porous and non-porous rock, stone, cement, wood, and various other materials. Perfect deep black color provides UV resistance and blends in naturally to landscape and black piping.

PRODUCT FEATURES

One component, fast curing, easy to use adhesive foam. Multipurpose use, interior and exterior applications. Quick formation of gel adhesive form in a couple of seconds after application. Black color blends naturally into the surrounding environment. Black Foam blends in with black piping and auto undercarriages. Superior adhesion to concrete, stone and many different varieties of substrates

PRODUCT INFORMATION

| | |
|------------|--------------------------|
| PACKAGING | Net 12oz / 340g / 400 mL |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | SXPF3013-01 |

and materials. Excellent adhesion & filling capacity with high thermal and sound insulation value. Remarkable resistance to weather conditions. Mold proof and waterproof. Lightweight form and no additional static load to building structure. Safe for plants and fishes.

APPLICATIONS

Bonding many different building materials in landscaping, residential, commercial, and industrial applications such as: Structural blocks of non-bearing interior walls, concrete pavers/slabs, segmental retaining walls and columns, cast stone copings, landscape blocks and bricks, polystyrene foam board, cellular lightweight concrete elements, ornamental precast, natural & manufactured stone, brick, aerated block, cinder block, gypsum block and gypsum panel. Plumbing, electrical feedthroughs and vents. Insulating electrical outlets and water pipes. HVAC. RV & Automotive.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.





STANLEY

**F 903
FOAM SEALANT
BLACK FOAM™**

EXCELLENT ADHESION
HIGH PERFORMANCE INSULATION FOAM
FOR & LANDSCAPE



EXPIRES 01-30-2013
12 OZ / 340g

F 905P FOAM SEALANT GAPS&CRACKS PRO™



DESCRIPTION

STANLEY F 905P FOAM SEALANT GAPS & CRACKS PRO is a one component, moisture curing, polyurethane foam sealant used with an applicator foam. It expands to fill, seal and insulate wider gaps, joints and cavities. It does not contain harmful propellant gasses that can harm the ozone layer. It expands to take the shape of the cracks and forms a long-lasting, airtight and water-resistant seal.

PRODUCT FEATURES

One component, fast curing, easy to use, paintable and sandable polyurethane foam sealant. Multipurpose, interior, and exterior applications. Excellent adhesion, filling capacity, and high thermal and acoustical insulation. Provides reliable mounting capacity and stability. Adheres well to most building materials, except for surfaces like polyethylene, Teflon®, silicone, and surfaces contaminated with oils, greases, mold release agents, or similar substances. Resistant to mold and water.

PRODUCT INFORMATION

| | |
|------------|--------------------------|
| PACKAGING | Net 24oz / 680g / 600 mL |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | SXPF 3036-01 |

APPLICATIONS

Used for fixing and insulating door and window frames. Ideal for filling and sealing gaps, joints, and cavities. Suitable for filling penetrations in walls. Used for insulating electrical outlets and water pipes.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.



F 905 FOAM SEALANT GAPS & CRACKS™



DESCRIPTION

STANLEY F 905 FOAM SEALANT GAPS & CRACK is a one component, moisture curing, polyurethane foam sealant which expands to fill, seal and insulate wider gaps, joints and cavities. It does not contain harmful propellant gasses that can harm the ozone layer. It expands to take the shape of the cracks and forms a long-lasting, airtight and water-resistant seal.

PRODUCT FEATURES

One component, fast curing, easy to use, paintable and sandable polyurethane foam sealant. Multipurpose, interior, and exterior applications. Excellent adhesion, filling capacity, and high thermal and acoustical insulation. Provides reliable mounting capacity and stability.

PRODUCT INFORMATION

| | |
|------------|--------------------------|
| PACKAGING | Net 24oz / 680g / 600 mL |
| | Net 12oz / 340g / 400mL |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | SXPF 3036-01 |

Adheres well to most building materials, except for surfaces like polyethylene, Teflon®, silicone, and surfaces contaminated with oils, greases, mold release agents, or similar substances. Resistant to mold and water.

APPLICATIONS

Ideal for filling and sealing gaps, joints, and cavities. Suitable for filling gaps in walls. Suitable for insulating electrical outlets and water pipes. Suitable for fixing and insulating door and window frames.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.





F 933P FOAM SEALANT PEST BLOCK PRO™

DESCRIPTION

STANLEY F 933P FOAM SEALANT PEST BLOCK PRO is a one-component, professional use, polyurethane gun foam sealant that contains pesticide protects the foam from attack by mice, birds, bats, and tree squirrels. It also blocks ants, roaches, spiders, and bees. This high performing polyurethane foam can be used to fill gaps and cracks inside garages, attics, crawl spaces, basements, under sinks, around pipes/electrical penetrations or any areas where pests, insects or drafts can enter your home and living spaces.

PRODUCT FEATURES

Contains pesticide that protects foam from attack by mice and other pests. Excellent adhesion & filling capacity and high thermal value. Good for filling wide caps with its high expansion rate. Cured foam dries rigid and can be trimmed, shaped, and sanded. Conforms to fire class B3 according to DIN 4102-1 Mold-proof, waterproof and paintable.

PRODUCT INFORMATION

| | |
|------------|--------------------------|
| PACKAGING | Net 24oz / 680g / 600 mL |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | SXPF 3031-01 |

APPLICATIONS

To keep all kinds of insects, pests, and rodents away from our habitats.

Filling and sealing of especially wider gaps, joints, and cavities.

Fixing and insulating of door and window frames.

Filling of penetrations in walls.

Insulating electrical outlets and water pipes

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.



F 933 FOAM SEALANT PEST BLOCK™

DESCRIPTION

STANLEY F 933 FOAM SEALANT PEST BLOCK is a one-component, polyurethane foam sealant that contains EPA-registered pesticide protects the foam from attack by mice, birds, bats, and tree squirrels. It also blocks ants, roaches, spiders, and bees. This high performing polyurethane foam can be used to fill gaps and cracks inside garages, attics, crawl spaces, basements, under sinks, around pipes/electrical penetrations or any areas where pests, insects or drafts can enter your home and living spaces.

PRODUCT FEATURES

Contains pesticide that protects foam from attack by mice and other pests. Excellent adhesion & filling capacity and high thermal value. Good for filling wide caps with its high expansion rate. Cured foam dries rigid and can be trimmed, shaped, and sanded. Conforms to fire class B3 according to DIN 4102-1.

PRODUCT INFORMATION

| | |
|------------|--------------------------|
| PACKAGING | Net 12oz / 340g / 400 mL |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | SXPF 3019-01 |

Mold-proof, waterproof and paintable.

APPLICATIONS

To keep all kinds of insects, pests, and rodents away from our habitats.

Filling and sealing of especially wider gaps, joints, and cavities.

Fixing and insulating of door and window frames.

Filling of penetrations in walls.

Insulating electrical outlets and water pipes.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.







POLYURETHANE FOAM ADHESIVES

F 190P FOAM ADHESIVE SUBFLOOR PRO™



DESCRIPTION

STANLEY FA 190P FOAM ADHESIVE SUBFLOOR PRO is a next-generation, one-component polyurethane-based foam adhesive designed for the installation of OSB, plywood, treated lumber, composite decking, and a wide range of other construction materials. Engineered to prevent floor squeaks and reduce air leakage, this innovative adhesive is applied as a foam, which initially collapses into a gel form. Over the next 24 hours, it re-expands to fill gaps, cracks, and inconsistencies in the substrate, creating a durable, rock-solid bond between the subfloor and joists. This ensures a long-lasting, secure installation with enhanced structural integrity.

PROPERTIES & FEATURES

- **High Coverage:** One can of STANLEY FA 190P can replace up to 22 standard 9.5 Fl. Oz. cartridges of traditional caulk adhesive, offering significant cost and time savings.
- **Superior Bond Strength:** Delivers an extremely strong bond, ensuring long-lasting performance.
- **Versatile Application:** Adheres effectively to dry, wet, treated, and even frozen lumber, making it suitable for a wide range of conditions.
- **Reduces Floor Issues:** Helps to eliminate nail pops, callbacks, and squeaks, ensuring a quieter, more stable floor system.
- **Time and Cost Efficiency:** Saves both application time and material costs compared to traditional adhesives.
- **Thermal and Sound Insulation:** Provides excellent thermal and sound insulation properties, contributing to a more energy-efficient and quieter living environment.

APPLICATION

- **Versatile Applications:** Suitable for a wide range of construction materials, including lumber, plywood, concrete, metals, masonry, steel, fiberglass, and more.
- **Ideal for Structural Bonding:** Perfect for bonding floor joists, subflooring, trusses, and other wood floor sheathing, ensuring a strong and durable connection in critical areas.

DIRECTIONS FOR USE

- **SURFACE PREPARATION:** Substrates must be clean, dry, and free from dust, grease, rust, and other contaminants that may affect adhesion. Moisten substrates slightly before use as this improves adhesion and finished cell structure of the foam.
- **PRODUCT PREPARATION:** The optimal PU foam canister temperature should be between 41°F - 86°F. (optimal recommended temperature 68°F). In case of exceeding the allowed canister temperature limits, a conditioning process should be applied.

- **APPLICATION METHOD / TOOLS:** Put on protective gloves. Shake the can well before use. Screw the can onto the applicator. Hold the can upside down and activate the foam by pressing the valve. Always handle the canister with the valve pointing downwards. Moisturizing the surfaces and the foam improves adhesion and shortens curing time. Dispense a uniform 0,3-0,5 inch bead on the center of all floor joints and apply two beads side by side or one 12mm in zig-zag pattern where panels butt together. For best results, let adhesive flatten for 3 minutes before attaching subfloor decking and minimize gaps between substrates immediately. Do not fill the entire gap – the foam will increase in volume.
- **TOOLING AND FINISHING:** Immediately after the foam has fully hardened, protect it from UV rays by using plaster or paint. To avoid foam drying in the applicator, it is recommended to use the entire can without stopping for more than 5 minutes between sprays.
- **CLEANING:** Fresh foam can be removed immediately with Foam Cleaner. After curing surplus foam can be removed with a knife or spatula and the foam surface can be finished.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

PRODUCT INFORMATION

| | |
|------------|--------------------------|
| PACKAGING | Net 24oz / 680g / 600 mL |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | SXAD 2015-01 |



FA 192P FOAM ADHESIVE QUICK BOND PRO™



DESCRIPTION

STANLEY FA 192P Foam Adhesive Quick Bond is a high-quality, one-component polyurethane adhesive foam designed for fast tack and strong, long-lasting bonding. It creates initial tack in 60 seconds, allows repositioning within 5 minutes, and fully cures in 24 hours. The quick-tack feature reduces the need for mechanical fasteners while ensuring a durable bond that will not degrade over time. Its low-odor, solvent-free formula is compatible with a wide range of construction materials including EPS, XPS, ISO foam board, mineral wool, metal, wood, brick, stone, gypsum board, vinyl, PVC, and more.

PRODUCT FEATURES

- **Fast-Tack, One-Component Formula:** Ready-to-use canister adhesive that cures rapidly and requires no surface preparation.
- **Solvent-Free and Material-Safe:** Compatible with XPS, EPS, PVC, mineral wool, and other common construction materials.
- **Reduces Labor and Installation Time:** Faster application compared to traditional caulk adhesives and mechanical fastening.
- **High Coverage:** One canister covers up to 151 ft² of insulation panels such as EPS and XPS.
- **Strong, Immediate Bonding:** Initial tack in 60 seconds enables panel fixation in as little as 30 minutes.
- **Controlled, Non-Expanding Foam:** Does not expand after curing, preventing deformation or added structural load.
- **Weather-Resistant and Durable:** Performs reliably in various climate conditions and supports long-term stability.
- **Thermal Efficiency:** Helps prevent thermal bridging and supports energy-efficient wall assemblies.
- **Wide Temperature Application Range:** Usable in environments as low as 21°F.
- **Easy Finishing & Added Protection:** Cured foam can be cut, trimmed, and painted. waterproof, mold-resistant, and free of ozone-depleting propellants.

APPLICATIONS

- Mounting large insulation and finishing boards.
- Bonding structural blocks of non-bearing interior walls.
- Ideal for achieving fixed and permanent positioning of stone or concrete products.
- Mounting decorative elements. Suitable for various applications such as concrete pavers / slabs, segmental retaining walls and columns, cast stone copings, landscape blocks and bricks.
- Bonding polystyrene foam boards, lightweight concrete elements, precast components, stone, brick, aerated block, cinder block, gypsum block, and panels.

- Particularly useful in applications where minimal expansion is desired, ensuring precise and controlled bonding outcomes.

DIRECTIONS FOR USE

- **SURFACE PREPARATION:** Substrates must be clean, dry, and free from dust, grease, rust, and other contaminants that may affect adhesion. Moisten substrates slightly before use as this improves adhesion and finished cell structure of the foam.
- **PRODUCT PREPARATION:** The optimal PU foam canister temperature should be between +41°F and +86°F. (optimal recommended temperature 68°F). In case of exceeding the allowed canister temperature limits, a conditioning process should be applied.
- **APPLICATION METHOD / TOOLS:** Protect eyes, put on protective gloves and protective gear. Remove cap and screw the straw firmly onto the valve. Shake the canister vigorously prior to use at least 20 times. To apply foam, turn the canister upside down and press the adapter. Always handle the canister with the valve pointing downwards. Moisturizing the surfaces and the foam improves adhesion and shortens curing time. Fill vertical gaps with foam starting at the bottom and moving up. Do not fill the entire gap, as the foam will expand.
- **TOOLING AND FINISHING:** Immediately after the foam has fully hardened, protect it from UV rays by using plaster or paint. To avoid foam drying in the applicator, it is recommended to use the entire can without stopping for more than 5 minutes between sprays.
- **CLEANING:** Fresh foam can be removed immediately with Foam Cleaner. After curing surplus foam can be removed with a knife or spatula and the foam surface can be finished.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

PRODUCT INFORMATION

| | |
|------------|--------------------------|
| PACKAGING | Net 24oz / 680g / 600 mL |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | SXPF 3026-01 |





PATCH & REPAIR

F 996 POST FIX MONTAGE FOAM™



DESCRIPTION

STANLEY F 996 Post Fix Montage Foam is a high-performance, fast-setting polyurethane foam engineered for the secure support and backfilling of wooden, PVC, steel, and various other types of in-ground posts. This two-component system is designed to expand upon application, effectively filling the peripheral void between the post and the surrounding hole, providing stable and durable anchorage.

PRODUCT FEATURES

- **User-Friendly and Convenient:** Eliminates the need for handling heavy bags of concrete, providing a simpler and more efficient solution for post installation.
- **No Water or Messy Mixing Required:** Requires no water for application and eliminates the hassle of mixing concrete, ensuring a cleaner and more straightforward installation process.

- **Rapid Setting and Easy Application:** Reduces installation time by eliminating the need for heavy concrete bags. The foam sets in just 3-5 minutes (depending on ambient temperature), allowing for fast and efficient application.
- **High Impact and Shock Resistance:** Offers superior strength and durability, providing enhanced resistance to impacts and shocks for long-lasting performance.
- **Superior Adhesion:** Bonds effectively to wood, vinyl, metal posts, and surrounding soil, outperforming traditional concrete in terms of adhesion and overall stability.
- **Versatile All-Season Use:** Suitable for outdoor use year-round, capable of withstanding both summer heat and winter conditions, ensuring reliable performance in any climate.

APPLICATIONS

Fence posts, Garden light posts, Mailboxes, Signs, Sport posts and poles such as basketball, football, volleyball and tennis.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

| PRODUCT INFORMATION | |
|---------------------|-----------------------------|
| PACKAGING | (Component A) 13.2oz / 375g |
| | (Component B) 10.6oz / 300g |
| | 12 pcs in box |
| SHELF LIFE | 12 Months |
| SKU | SXPF 3035-01 |



S 552 PAINTER'S CHOICE WALL REPAIR PATCH KIT™



DESCRIPTION

STANLEY S 552 PAINTER'S CHOICE WALL REPAIR PATCH KIT is a comprehensive solution for repairing drywall and concrete surfaces with ease and efficiency. This all-in-one kit includes a ready-mixed drywall repair compound with excellent crack-filling capacity, making it ideal for fixing minor to moderate surface imperfections. It also features a flexible, self-adhesive perforated aluminum patch that reinforces the repair area for added strength and durability. To ensure a smooth, professional finish, the kit includes grit sandpaper and an ergonomic plastic putty knife for precise and effortless application. Whether repairing holes, cracks, dents, or other surface damage, this kit provides everything needed for fast, effective, and long-lasting results. Suitable for both DIYers and professionals, the S 552 delivers seamless repairs for walls and ceilings in any indoor space.

PRODUCT FEATURES

- No mixing required; easy to use.
- Wide crack-filling capacity.
- All necessary tools included in one package.
- Dries quickly to a hard, durable finish.
- Can be varnished or painted.
- Easy to sand; can be drilled after curing.
- Water-based and non-toxic.

APPLICATIONS

Ideal for filling cracks, splits, holes, and surface defects in drywall, wood, concrete, brick, and similar materials. Effectively repairs concrete and plaster surfaces on walls and ceilings.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

| PRODUCT INFORMATION | |
|---------------------|------------------------|
| PACKAGING | Net 9.5 Fl oz / 280 mL |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | COLOR |
| SXSE 1090-01 | White |





SEALANTS



STANLEY

**S 425
WINDOW & DOOR
ALL WEATHER PRO**
RESISTS UV DEGRADATION
SEMI-RAIN-READY
EXCELLENT FLEXIBILITY & ADHESION

10.1 FL. OZ.
SCE1061-01

S 421 ALL PURPOSE RTV SILICONE™

DESCRIPTION

STANLEY S 421 ALL PURPOSE RTV SILICONE is one component, acetoxy curing, high quality, silicone sealant that provides a permanent flexible, durable, watertight seal in general sealing and glazing applications. It also performs as an excellent adhesion on glass and many other non-porous surfaces such as, ceramics, enamel, porcelain, coated wood, painted surfaces, canvas, stainless steel, aluminum, some rubbers, and some plastics.

PRODUCT FEATURES

Stays permanently elastic after curing. Remains flexible in low and high temperatures. Resistant to temperature extremes. Resistance to aging, cracking, and discoloring. Antibacterial. Mold-proof.

APPLICATIONS

Sealing around windows and doors. Sealing in professional and DIY applications. Bathroom, kitchen, and plumbing applications. Connection and expansion joints on glass, porcelain, steel etc. Sealing electric, telephone etc. sockets and switches.

DIRECTIONS FOR USE

SURFACE PREPARATION: Substrates must be sound quality, clean, dry and free of dust, grease, rust and other contaminants which may affect the adhesion. Non-porous surfaces (such as aluminum, glass, etc.) must be free of any coatings and should be cleaned with a suitable solvent and thoroughly dried with a clean cloth. Porous substrates (such as concrete, brickwork, etc.) must be mechanically cleaned from loose particles or residues with a jet of compressed air, sandpaper or hard brush. Mask off joint edges with self-adhesive tape as protection from contamination.

BACKING MATERIAL: Use a polyethylene bond breaker tape or backer rod to adjust the joint depth to proper width/depth ratio and to avoid three side adhesion which restrict the movement capability of the sealant. Backer rod must be at least wider 25% than the joint width.

APPLICATION METHOD / TOOLS: Recommended application and surface temperatures: +41°F and +104°F. Cut nozzle to obtain desired bead size. Apply the sealant as evenly as possible by using a professional caulking gun.

TOOLING AND FINISHING: Tool the joint surface with a smoothing tool ensuring the sealant a full contact to the sides and backup material into the joint before skin formation. Remove the masking tapes immediately after smoothing over the surface of the sealant.

CLEANING: Uncured product may be easily removed with damp sponge. Cured products must be removed mechanically. Hands can be cleaned with warm water and soap.

LIMITATIONS

Not suitable in totally confined spaces where sealant cannot cure due to lack of atmospheric moisture.

Not paintable.

Not recommended to use on porous surfaces like marble, natural stone, concrete etc.

Not recommended to use on mirrors and sensitive metals like copper, brazen, lead.

Not recommended to use in conjunction with bitumen asphalt, neoprene, and certain organic elastomers.

Not suitable for food contact applications.

Can yellow if exposed to bleach or HCl based brick cleaners whilst curing.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.



PRODUCT INFORMATION

| | |
|-------------|--|
| PACKAGING | Net 10.1 Fl oz / 300 mL plastic cartridges |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | COLOR |
| SXSE1020-01 | White |
| SXSE1021-01 | Clear |
| SXSE1022-01 | Translucent Clear |
| SXSE1023-01 | Gray |
| SXSE1024-01 | Brown |
| SXSE1025-01 | Black |



S 422 KITCHEN & BATH TUB&TILE™

DESCRIPTION

STANLEY S 422 KITCHEN & BATHROOM TUB & TILE is one component, acetoxo curing, high quality, mold-proof sanitary silicone sealant that provides a permanent flexible, durable, watertight seal for general purpose sealing in sanitary applications. It also performs as an excellent adhesive on non-porous surfaces where an elastic gap-filling bond is required. It has a non-sag rheology and can be applied to vertical surfaces. It contains fungicide and resists mold growth. STANLEY S 422 exhibits excellent primerless adhesion to many different materials e.g. ceramics, glass, enamel, porcelain, coated wood, painted surfaces, canvas, stainless steel, aluminum, some rubbers, and some plastics.

PRODUCT FEATURES

100% non-diluted silicone. Acetoxo curing system. 100% Waterproof. Prevents mold formation on its surface, 10 years mold-free. Same day water-ready. Stays bright and clean thanks to its outstanding mildew and fungus resistance. Low modulus, high elasticity. Excellent resistance to direct sunlight, rain, snow, and ozone. Primerless adhesion to numerous porous and non-porous substrates. Resistant to extreme temperatures (-58°F to +392°F). Does not crack or discolor. Resistance to detergents, cleaning agents and chemicals. Fast curing. No shrinkage.

APPLICATIONS

Excellent for sanitary-ware applications such as sealing around bathroom and kitchen fittings, baths, showers, sinks, and toilets. Sealing of connection joints. Weatherseal application. Glazing works

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

PRODUCT INFORMATION

| | |
|--------------|--|
| PACKAGING | Net 10.1 Fl oz / 300 mL plastic cartridges |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | COLOR |
| SXSE 1016-01 | White |
| SXSE 1017-01 | Clear |



S 424 KITCHEN & BATH PREMIUM SILICONE™

DESCRIPTION

STANLEY S 424 KITCHEN & BATH PREMIUM SILICONE is one component, neutral curing, high quality, lifetime mold-proof sanitary silicone sealant that provides a permanent flexible, durable, watertight seal for non-corrosive sealing in sanitary applications. It also performs as an excellent adhesive on non-porous surfaces where an elastic gap-filling bond is required. It has a non-sag rheology and can be applied to vertical surfaces. It contains fungicide and resists mold growth. It has chemically resistant formulation which can be used for sealing connection joints in wet areas. STANLEY S 424 exhibits excellent primerless adhesion to many different materials e.g. ceramics, glass, enamel, porcelain, coated wood, painted surfaces, canvas, stainless steel, aluminum, some rubbers, and some plastics.

PRODUCT FEATURES

100% non-diluted silicone. Neutral curing system. 100% Waterproof. Non corrosive. Prevents mold formation on its surface, lifetime mold-free. 30 minutes water-ready. Interior & exterior use. Stays bright and clean thanks to its outstanding mildew and fungus resistance. Low modulus, high elasticity. Excellent resistance to direct sunlight, rain, snow, and ozone. Primerless adhesion to numerous porous and non-porous substrates. Resistant to extreme temperatures (-58°F to +392°F). Does not crack or discolor. Resistance to detergents, cleaning agents and chemicals. Fast curing. No shrinkage.

APPLICATIONS

Excellent for sanitary-ware applications such as sealing around bathroom and kitchen fittings, baths, showers, sinks, and toilets. Sealing of joints between tiles, ceramic, metal sheets and walls. Sealing of connection joints. Weatherseal application. Glazing works.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

PRODUCT INFORMATION

| | |
|--------------|--|
| PACKAGING | Net 10.1 Fl oz / 300 mL plastic cartridges |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | COLOR |
| SXSE 1050-01 | White |
| SXSE 1051-01 | Clear |



S 425 WINDOW&DOOR ALL WEATHER PRO™

DESCRIPTION

STANLEY S 425 WINDOW & DOOR ALL WEATHER PRO is one component, neutral curing, high quality, premium silicone sealant that provides a permanently flexible, durable, water-tight seal for general glazing applications. It performs highly resistant weather seal on window perimeters and building facades, expansion, connection, and other movement joints. It has extension/compression movement capability of up to ± 25% of the original joint width. It has excellent weather ability, virtually unaffected by sunlight, rain, snow, and ozone.

PRODUCT INFORMATION

| | |
|-------------|--|
| PACKAGING | Net 10.1 Fl oz / 300 mL plastic cartridges |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | COLOR |
| SXSE1060-01 | Clear |
| SXSE1061-01 | White |
| SXSE1062-01 | Black |
| SXSE1063-01 | Brown |
| SXSE1064-01 | Gray |
| SXSE1066-01 | Almond |

PRODUCT FEATURES

Meets ASTM C920 Class 25, ± 25% Movement Capability
30 minutes water-ready, very low odor and non-corrosive
Resists UV degradation, resistance to aging, cracking, and discoloring

Provides permanent elasticity thanks to its 100% silicone formula. Exceptional resistance to extreme temperatures
Excellent flexibility and adhesion to numerous porous and non-porous substrates for large scale construction and glazing applications. Fast curing, low modulus, high elasticity, high viscosity non slump formula. Remains flexible in low and high temperatures

APPLICATIONS

Premium weather sealing and joint sealing for walls, windows, and doors. Sealing and mounting the window and door frames. Sealing applications of marble, stone, and other porous substrates. Sealing of connection and expansion joints

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.



S 302 WINDOW&DOOR MULTIFLEX™

DESCRIPTION

STANLEY S 302 WINDOW & DOOR MULTIFLEX is a single-component joint sealant based on advanced hybrid polymer technology, offering exceptional elasticity and performance for both indoor and outdoor applications. This low-modulus sealant is designed to provide a durable, flexible seal that accommodates movement between window and door frames, ensuring long-lasting protection against air, water, and dust infiltration. Its advanced hybrid formulation combines the best properties of silicone and polyurethane, delivering superior adhesion to a wide range of substrates, including glass, metal, wood, and plastics. It is especially well-suited for areas subject to expansion and contraction, providing excellent flexibility without compromising its sealing properties. Whether for new installations or repairs, this high-performance sealant ensures a reliable, weather-resistant barrier in windows, doors, and other joint sealing applications.

PRODUCT INFORMATION

| | |
|--------------|---|
| PACKAGING | Net 9.8 Fl oz / 290 mL plastic cartridges |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | COLOR |
| SXSE 1013-01 | White |

PRODUCT FEATURES

- Low modulus - can withstand extreme joint movement
- Does not contain solvent, silicone or isocyanate
- No bubble formation, even in wet and humid conditions
- Very good UV resistance
- Excellent elasticity and very good adhesion strength
- Paintable with water based paints
- No shrinkage
- Primerless adhesion on many different substrates (preliminary test recommended)

APPLICATIONS

- Expansion and connection joints in the building industry.
- Sealing of joints in prefabricated buildings.
- Movement joints in high rise constructions.
- Sealing between window and door frames where joints have to be painted.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.







ACRYLIC LATEX CAULK

S 500 PAINTER'S CHOICE LATEX CAULK FLEX™

DESCRIPTION

STANLEY S 500 PAINTER'S CHOICE LATEX CAULK FLEX is a one-part, high-quality, low modulus, all-purpose acrylic caulk, for sealing wide variety of different building components. Paintable with latex or oil-based paints. It won't shine through or discolor the paint for superior paint finish results. It is easy to apply and tool, low in odor and cleans up easily with water. Suitable for sealing low movement joints between different variety of construction materials such as brick, concrete, wood, drywalls, and plasterboards, etc.

PRODUCT FEATURES

- Permanently flexible, crack proof
- Easy tooling and water clean-up
- Low VOC content. Interior/exterior use
- Paintable with Latex or oil-based paints
- Sandable
- No sagging. 100% waterproof after curing

APPLICATIONS

Filling low movement joints between various construction substrates such as brick, concrete, wood, drywalls, and plaster etc. Filling cracks in walls, plasters and on ceilings. Sealing corner joints and cornices. Sealing window and door frames. Sealing gaps in skirting boards and staircases.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

PRODUCT INFORMATION

| | |
|------------|---|
| PACKAGING | 10.1 Fl oz / 300 mL plastic cartridges 12 pcs in box |
| SHELF LIFE | 24 Months |
| SKU | SXSE 1080-01 |
| COLOR | White |



S 501 PAINTER'S CHOICE LATEX CAULK PRO™



DESCRIPTION

STANLEY S 501 PAINTER'S CHOICE LATEX CAULK PRO is a one-part, high-quality, low modulus, all-purpose caulk, reinforced with silicone emulsion for sealing a wide variety of different building components. It contains silicone additives for greater flexibility and adhesion and 100% waterproof after curing. It is paintable with latex or oil-based paints. It won't shine through or discolor the paint for superior paint finish results. It is easy to apply and tool, low in odor and cleans up easily with water. It has a strong adhesion to many different substrates such as: Wood, aluminum, most metals, vinyl, most plastics, glass, drywall, plaster, brick, stone, concrete, mortar, fiber cement, stucco, etc.

PRODUCT FEATURES

- Silicone reinforced formulation
- Movement capability up to 15%
- Water based & Non-toxic
- Very low VOC content
- 100% Waterproof after curing
- Paintable with latex and oil-based paints
- Easy to apply and tool and easy to clean up with water
- Can be used on different substrates such as brick, concrete, wood, metal, plastics, glass, stone, etc
- Very low odor

APPLICATIONS

Low movement joint sealing between various construction materials (wood, concrete, brick etc.) Filling cracks in walls and on ceilings. Sealing joints between windows, walls, doors, etc. Window and door frames
Connection joints, baseboards, molding, trim, pipes, vents, siding, etc

PRODUCT INFORMATION

| | |
|--------------|--|
| PACKAGING | 10.1 Fl oz / 300 mL plastic cartridges |
| | 12 pcs in box |
| SHELF LIFE | 24 Months |
| SKU | COLOR |
| SXSE 1072-01 | White |

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.



S 502 PAINTER'S CHOICE LATEX CAULK CLEAR™



DESCRIPTION

STANLEY S 502 PAINTER'S CHOICE LATEX CAULK CLEAR is a high-quality plasto-elastic acrylic adhesive and sealant, specifically designed to provide a clear, professional finish once cured. Ideal for a variety of sealing and bonding applications, this versatile caulk delivers exceptional adhesion to a wide range of surfaces, including wood, drywall, metal, and plastics. Its advanced acrylic formulation allows it to remain flexible after curing, ensuring a long-lasting, durable seal that accommodates natural movement in the materials. It cures to a crystal-clear finish, making it perfect for applications where a seamless, invisible bond is required, such as around windows, doors, trim, and moldings. Whether for interior or exterior use, this caulk is an excellent choice for achieving clean, smooth joints and seams with a professional, unobtrusive appearance.

PRODUCT FEATURES

- Becomes clear when it is cured
- Very low VOC content
- Water-proof after curing
- Can be used on all porous surfaces such as brick, concrete, wood etc
- Easy to apply
- Cleans up with water
- Paintable after curing
- Dries clear in 7-14 days depending on the thickness of the bead, humidity
- Temperature and surface applied

APPLICATIONS

Suitable for sealing applications in bathroom and kitchen. Can be used as an adhesive for wood, bricks, concrete etc.

PRODUCT INFORMATION

| | |
|--------------|---------------------|
| PACKAGING | Net 10.1oz / 300 mL |
| | 12 pcs in box |
| SHELF LIFE | 24 Months |
| SKU | COLOR |
| SXSE 1065-01 | Clear |

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.





SEALANT ADHESIVES

S 360 SEAL&GRAB ULTRA FAST CURE™

DESCRIPTION

STANLEY S 360 SEAL & GRAB ULTRA FAST CURE is a one component, high quality, multi-purpose, high modulus, elastic adhesive, and joint sealant with outstanding application properties that bonds and seals most of the construction and industrial materials. It's designed for indoor and outdoor applications.

PRODUCT FEATURES

Permanently flexible. Non-sag consistency. Exceptionally thixotropic. Non-sticky / does not pick up dirt. No change in volume. Easy to gun, can be easily smoothed. Paintable

APPLICATIONS

Body construction of cars, containers, caravans etc
Sealing of sheet metal seams. For vibration reduction in all type of sheet metal assembly works. Sealing and bonding applications in the manufacturing and construction industries. Sealing applications including concrete flooring joints. Bonding applications of windowsills, thresholds, steps, boards, prefabricated elements. Joint sealant in concrete, metal, and wood constructions. Multipurpose adhesive for indoor and outdoor bonding

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

PRODUCT INFORMATION

| | |
|--------------|------------------------------------|
| PACKAGING | Net 10.1 Fl oz / 300 mL cartridges |
| | 12 pcs in box |
| SHELF LIFE | 12 Months |
| SKU | COLOR |
| SXSE 1015-01 | White |
| SXSE 1018-01 | Black |
| SXSE 1019-01 | Gray |



A 771 SEAL&GRAB CLEARFIX™

DESCRIPTION

STANLEY A 771 SEAL & GRAB CLEARFIX is a high-performance, one-component adhesive and sealant that combines cutting-edge hybrid polymer technology with exceptional versatility. This advanced formulation is free from harmful substances such as phthalates, solvents, silicones, and isocyanates, making it an environmentally friendly and safe option for a variety of applications. Designed for superior bonding and sealing, STANLEY A 771 SEAL & GRAB CLEARFIX cures quickly upon exposure to humidity, transforming into a durable, flexible, and elastomeric rubber seal. The result is a crystal-clear finish that provides both strong adhesion and long-term reliability without compromising on aesthetics.

PRODUCT FEATURES

Permanently Elastic, Crystal-Clear Formulation.
Excellent Extrudability, Even at Low Temperatures.
Free from Solvents, Silicone, Phthalates, and Isocyanates.
Suitable for Both Interior and Exterior Applications.
Low VOC Content.
Paintable with Latex-Based Paints.
No Shrinkage or Bubble Formation.
Non-Sagging and Easy to Apply.
Superior Adhesion Without Primer.

APPLICATIONS

For crystal clear elastic bonding in construction and building applications. Invisible bonding and sealing of glass and other transparent materials in indoor applications.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.



PRODUCT INFORMATION

| | |
|------------|---|
| PACKAGING | Net 9.8 Fl oz / 290 mL plastic cartridges |
| | 12 pcs in box |
| SHELF LIFE | 12 Months |
| COLOR | Crystal Clear |
| SKU | SXSE 1010-01 |



S 303 SEAL&GRAB MULTIFIX™

DESCRIPTION

STANLEY S 303 SEAL & GRAB MULTIFIX is a one-part, high quality, solvent, silicone, and isocyanate free sealant and adhesive, based on advanced hybrid polymer technology which cured under the influence of humidity to form a durable elastic rubber. It is a multi-purpose sealant and adhesive combining both functions in one product to meet the expectations of professionals, and DIYers. It can be used to seal skirtings, aluminum and concrete siding, window & door frames, decorative connection joints, roof & gutters, brick molding, kitchen & bath counter tops, showers cabinets, and most areas where a sealant is needed. Bonds most building substrates such as: brick, stone, wood, metal, gypsum board, vinyl board, cove base, molding, foam board and many more building products.

PRODUCT FEATURES

Solvent, silicone, phthalates, and isocyanate free. Suitable for both interior and exterior applications. Low VOC content. High UV resistance. Paintable with latex based paints. No shrinkage and bubble free. Does not cause oil stains in panels and porous material. Non-sagging, easy to apply. No surface tackiness. Permanently elastic. Resistant to humidity, water, and weather conditions. Adheres perfectly without primer on most surfaces (preliminary test recommended)

APPLICATIONS

Window and Door frames. General sealing and waterproofing. Roofing and gutter. Concrete joints. Metal building construction. HVAC. Aluminum, Granite, Ceramics, Marble, Porcelain, Metals, PVC, Glass, Wood, Porous Surfaces (Concrete, Brick, Limestone, etc.)

PRODUCT INFORMATION

| | |
|--------------|---|
| PACKAGING | Net 9.8 Fl oz / 290 mL plastic cartridges |
| | 12 pcs in box |
| SHELF LIFE | 12 Months |
| COLOR | Black - White - Grey |
| VOC | <27gr/ltr |
| SKU | COLOR |
| SXAD 2035-01 | White |

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.



A 770 HEAVY DUTY ULTIMATE CONSTRUCTION ADHESIVE™

DESCRIPTION

STANLEY A 770 HEAVY DUTY ULTIMATE CONSTRUCTION ADHESIVE is a high-quality, one-component, solvent-free adhesive formulated with advanced hybrid polymer technology. Designed for superior initial tack and grab, it bonds a wide range of heavy building materials without the need for secondary support, nails, screws, or clamps in most applications.

PRODUCT FEATURES

Immediate high initial tack with extreme green strength. Suitable for both interior and exterior applications. Resistant to humidity, water, and weather conditions. No mechanical

PRODUCT INFORMATION

| | |
|------------|--|
| PACKAGING | Net 9.8 Fl oz / 290 mL plastic cartridges with attached V-nozzle |
| | 12 pcs in box |
| SHELF LIFE | 12 Months |
| COLOR | White |
| VOC | >27 gr/lit |
| SKU | SXAD 2033-01 |

support required during curing. Free of solvents, phthalates, silicones, or isocyanates. Low VOC, odor free. Permanently elastic. High UV resistance. Paintable with latex based paints. No shrinkage and bubble free. Adheres perfectly without primer on most surfaces (preliminary test recommended).

APPLICATIONS

Wall cladding elements and ceiling panels. Sound isolation panels (mineral wool, wood-wool cement & plastic foams) Thermal isolation panels (PUR, PIR, PS). Casings and frames in building construction. Wooden and plastic laths, ornaments, and frames. Door Sills, windowsills, skirting boards, and cover plates. Complete construction elements (such as roofing and facade elements) in frame.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.



A 825 ULTIMATE GRAB ANCHORFIX™

DESCRIPTION

STANLEY A 825 ULTIMATE GRAB ANCHORFIX is a high-performance polyester injection mortar designed for general-purpose anchoring in both solid and hollow supports. This versatile product features a quick curing time, making it ideal for fast, efficient installation in a variety of applications. It is specifically formulated for use in concrete, perforated bricks, and cavity blocks, providing strong and reliable anchorage in a wide range of construction and repair projects. It offers excellent adhesion and durability, ensuring a secure bond even in challenging materials. Whether for heavy-duty installations or lighter applications, this injection mortar provides a quick and effective solution for all your anchoring needs.

PRODUCT FEATURES

- Suitable for solid and hollow structures.
- High solid content.
- Easy to extrude and inject.
- Thixotropic, can be applied in vertical and horizontal direction.
- Fast curing.

APPLICATION

The product is recommended to use at Concrete Solid & hollow masonry, Hard natural stone, Solid rock, Voided stone or rock.

Typical applications; Canopies, Boilers, Bicycle racks, Handrails, Masonry supports, Signs, Safety barriers, Balcony fences, Racking, Machinery, Satellite dishes.

PRODUCT INFORMATION

| | |
|--------------|-------------------------|
| PACKAGING | Net 10.1 Fl oz / 300 mL |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | COLOR |
| SXAD 2030-01 | Light gray |



A 603 ULTIMATE GRAB NO NEED NAILS™

DESCRIPTION

STANLEY A 603 ULTIMATE GRAB NO NEED NAILS is a one-part, high-quality, multi-purpose, initial tack, versatile acrylic adhesive, suitable for assembly of light weight construction materials and structural elements. STANLEY A 603 is paintable with latex or oil-based paints. It is easy to apply and tool, low in odor and cleans up easily with water. STANLEY A 603 is suitable for bonding EPS, XPS, Rigid PU Foam, Hard PVC decorative profiles and rosettes. It is also suitable for bonding wood, ceramic tiles, acoustic panels, and ventilation.

PRODUCT FEATURES

Acrylic dispersion based. Sustainable, Low VOC, solvent free. Initial tack and direct grip. Resistant to weather conditions, no odor, paintable. Fills the gaps on uneven surfaces

| PRODUCT INFORMATION | |
|---------------------|---|
| PACKAGING | Net 10.1 Fl oz / 300 mL plastic cartridges 12 pcs in box |
| SHELF LIFE | 15 Months |
| SKU | COLOR |
| SXAD 2037-01 | White |

APPLICATIONS

Bonding of MDF, particleboard, fiber plates wood, concrete, brick, natural stone, plaster, ceramic tiles, acoustic panels, faience, plaster, ventilation and PVC cable ducts, and synthetic construction materials. Installation of moldings, paneling, baseboards, and drywall material. Suitable for bonding EPS and XPS Ornaments

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.



A 720 ULTIMATE GRAB PREMIUM FAST CURE™

DESCRIPTION

STANLEY A 720 ULTIMATE GRAB PREMIUM FAST CURE is a high-performance, one-component, solvent-free polyurethane adhesive, specifically designed for fast curing and superior initial tack. Its thixotropic (pasty) structure ensures excellent green strength, making it ideal for applications that require quick adhesion. Formulated to bond a wide variety of materials, STANLEY A 720 effectively adheres to wood, metal, stone, concrete, and most plastics. Suitable for both interior and exterior use, it excels in vertical applications and delivers strong adhesion even to damp or moisture-contaminated surfaces.

PRODUCT FEATURES

High initial tack and green strength. Good wet tack. Provides excellent green strength. Suitable for both indoor and outdoor applications. Thixotropic, non-sag, ideal for vertical joints. Low consumption, economical

| PRODUCT INFORMATION | |
|---------------------|---|
| PACKAGING | Net 10.1 Fl oz / 300 mL plastic cartridges 12 pcs in box |
| SHELF LIFE | 12 Months |
| SKU | COLOR |
| Beige | SXAD 2039-01 |

APPLICATIONS

Suitable on surfaces such as wood, particleboard, wood, polystyrene foam, concrete, masonry, tile, ceramic, stone, plasterboards. Mounting wooden construction elements, wood and plaster panels, plaster ornaments and decorative wooden trimmings.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.





SPECIALTY SEALANTS

S 420 SPECIALTY AQUARIUM SILICONE™

DESCRIPTION

STANLEY S 420 SPECIALTY AQUARIUM SILICONE is a one component, high quality acetoxy curing silicone sealant that provides a permanently flexible, durable, watertight seal when building fish tanks and aquariums. It has a non-toxic, solvent-free formulation which provides an aquatic safe environment. It is mainly used in fish tanks, aquariums and glazing applications where there is a need for ideal sealing features in glass to glass applications. It also performs an excellent adhesion on non-porous surfaces where an elastic gap-filling bond is required.

PRODUCT FEATURES

- Solvent free.
- Non-toxic to fish.
- Resistant to water, UV, weathering and aging.

- Resistant to alcohol, diluted acids, soap, household detergents and various other chemicals.
- One component, rapid curing with atmospheric moisture.
- Keeps its elasticity at low and high temperatures.
- Excellent bonding and physical strength features.

APPLICATIONS

- Construction and repair of fish tanks, aquariums and many glass structures.
- Suitable on glass/aluminum structures.
- Glazing on aluminum frames and shop displays.
- Sealing of windows and doors.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

PRODUCT INFORMATION

| | |
|--------------|---------------------|
| PACKAGING | 10.1 Fl oz / 300 mL |
| | 12 pcs in box |
| SHELF LIFE | 18 Months |
| SKU | COLOR |
| SXSE 1092-01 | Clear |
| SXSE 1093-01 | Black |



S 362 SPECIALTY SELF LEVELING SEALANT™



DESCRIPTION

STANLEY S 362 SPECIALTY SELF LEVELING SEALANT is a one component, high quality, self-leveling polyurethane sealant designed for horizontal joint sealing applications. Excellent elasticity and adhesion to different substrates and suitable for in various applications such as: industrial flooring joints, parking areas, garages, roofs, balconies, pavements, walkways, repairing cracks in horizontal surfaces, expansion and dilatation joints, waterproofing joints.

PRODUCT INFORMATION

| | | |
|--------------|-------------------------------------|------------------|
| PACKAGING | Net 20.3 Fl oz / 600 mL / sausage | |
| | Net 10.1 Fl oz / 300 mL / cartridge | |
| | 12 pcs in box | |
| SHELF LIFE | 15 Months | |
| SKU | COLOR | PACKING |
| SXSE 1040-01 | White | 600 mL sausage |
| SXSE 1041-01 | Gray | 600 mL sausage |
| SXSE 1042-01 | Black | 600 mL sausage |
| SXSE 1045-01 | White | 300 mL cartridge |
| SXSE 1046-01 | Gray | 300 mL cartridge |
| SXSE 1047-01 | Black | 300 mL cartridge |

PRODUCT FEATURES

- One component, ready to use, no mixing required.
- Self-leveling consistency, easy to apply in horizontal joints.
- Permanently elastic.
- High adhesion strength $\pm 25\%$ movement capability.
- Paintable.

APPLICATIONS

- Suitable for sealing of horizontal joints.
- Interior and exterior areas.
- Expansion joints between many different construction materials.
- Control joints.
- Industrial floor joints.
- Driveways/Garages.
- Sidewalks.
- Decks.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.





HIGH-TEMPERATURE SEALANTS

2700F HIGH TEMPERATURE FIREPLACE & STOVE™

DESCRIPTION

STANLEY 2700°F HIGH TEMPERATURE FIREPLACE & STOVE is one-component, non-flammable, silicate-based joint filler for high-temperature applications. Insulation and filling of cracks. It adheres to fire brick, cinder block, metal and mortar. It cures with a warm fire and provides a durable, long-lasting seal that withstands temperatures up to 2700°F. It is outstandingly workable and smoothable.

PRODUCT FEATURES

Resistant up to 2700°F (1500°C). Resistant to direct flame. Fast dry. Can be used on all porous surfaces such as brick, concrete etc. Very easy to apply and clean. Suitable on natural stones. No fragmentation or cracking after curing. Low odor.

APPLICATIONS

Suitable for insulation and sealing applications requiring heat resistance. Ideal for insulating joints in chimneys, ovens, fireplaces, and stoves. Can be used for filling cracks. Adheres to metal, stone, brick, and concrete surfaces. Exercise care during any contact with metal, since metal moves when exposed to temperature where as sealant does not.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

PRODUCT INFORMATION

| | |
|--------------|--|
| PACKAGING | Net 10.1 Fl oz / 300 mL plastic cartridges |
| | 12 pcs in box |
| SHELF LIFE | 12 Months |
| SKU | COLOR |
| SXSE 1030-01 | Black |



S 430 HIGH TEMPERATURE GASKET MAKER™

DESCRIPTION

STANLEY S 430 HIGH TEMPERATURE GASKET MAKER is one component, acetoxy curing, high quality, premium silicone sealant that provides a permanently flexible, durable, watertight seal for applications where heat resistance is required.

STANLEY S 430 HIGH TEMPERATURE GASKET MAKER has excellent heat resistance after curing, up to 482°F permanently and up to 572°F temporarily.

PRODUCT FEATURES

Single component, acetoxy cure, RTV, 100% non-diluted silicone. Excellent heat resistance after curing up to 482°F permanently and up to 572°F temporarily. Remains flexible at low (-40°F) and high (+482°F) temperatures. Resists mechanical enforcement after curing. Oil, fuel and grease resistant. Will not crack, shrink, or become brittle.

APPLICATIONS

Sealing and bonding applications in automotive. On heating systems and ovens for sealing / tightness. Sealing and bonding in stoves. Gaskets in pumps and motors. Sealing chimneys. Other bonding and sealing applications where parts must perform at high temperatures.

DIRECTIONS FOR USE

• **SURFACE PREPARATION:** Substrates must be sound quality, clean, dry and free of dust, grease, rust and other contaminants which may affect the adhesion. Non-porous surfaces (such as aluminum, glass, etc.) must be free of any coatings and should be cleaned with a suitable solvent and thoroughly dried with a clean cloth. Porous substrates (such as concrete, brickwork, etc.) must be mechanically cleaned from loose particles or residues with a jet of compressed air, sandpaper or hard brush. Mask off joint edges with self-adhesive tape as protection from contamination.

• **BACKING MATERIAL:** Use a polyethylene bond breaker tape or backer rod to adjust the joint depth to proper width/depth ratio and to avoid three side adhesion which restrict the movement capability of the sealant. Backer rod must be at least wider 25% than the joint width.

• **APPLICATION METHOD / TOOLS:** Recommended application and surface temperatures: +41°F and +104°F. Cut nozzle to obtain desired bead size. Apply the sealant as evenly as possible by using a professional caulking gun.

• **TOOLING AND FINISHING:** Tool the joint surface with a smoothing tool ensuring the sealant a full contact to the sides and backup material into the joint before skin formation. Remove the masking tapes immediately after smoothing over the surface of the sealant.

• **CLEANING:** Uncured product may be easily removed with damp sponge. Cured products must be removed mechanically. Hands can be cleaned with warm water and soap.

LIMITATIONS

• Not suitable in totally confined spaces where sealant cannot cure due to lack of atmospheric moisture.

• Not paintable.

• Not recommended to use on mirrors and sensitive metals like copper, brazen, lead.

• Not recommended to use in conjunction with bitumen asphalt, neoprene, and certain organic elastomers.

• Not suitable for parts that are in continuous contact with fuels or surfaces that may bleed oils.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.



PRODUCT INFORMATION

| PACKAGING | Net 10.1 Fl oz / 300 mL plastic cartridges | |
|--------------|--|---------------------------|
| | Net 2.36 Fl oz / 70 mL tubes | |
| | 12 pcs in box | |
| SHELF LIFE | 15 Months | |
| SKU | COLOR | PACKING |
| SXSE 1094-01 | Red | 300 mL plastic cartridges |
| SXSE 1096-01 | Black | 300 mL plastic cartridges |
| SXSE 1097-01 | Red | 70 mL tube |
| SXSE 1098-01 | Black | 70 mL tube |





GLUES



A 726 ULTIMATE GRAB EXTREME BOND™

DESCRIPTION

STANLEY A 726 ULTIMATE GRAB EXTREME BOND is a one component, high quality, fast curing, easy to use, polyurethane adhesive which is suitable for the applications requiring high water resistance and bonding strength. This unique formulation can be used on various porous and non-porous surfaces such as: wood, metal, concrete, polystyrene foam etc.

PRODUCT FEATURES

Fast curing. Low press time. Clear. High bond strength on numerous substrates. Easy to use. Resistant to chemicals. Excellent resistance to moisture and weather conditions. Non-shrinking. Low odor. Useable in slightly wet substrates.

APPLICATIONS

Fixing and gluing wooden elements to other various porous and non-porous elements such as wood, metal, concrete, polystyrene foam etc. Furniture and boat production. Fixing of raised flooring laying in combination with mechanical fixtures. All bonding applications that need a high-water resistance and fire-retardant properties.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

PRODUCT INFORMATION

| | |
|--------------|---|
| PACKAGING | Net 2.36 Fl oz / 70 mL bottle |
| | 20 pcs in box / 8 boxes in outbox (160 pcs) |
| SHELF LIFE | 12 Months |
| SKU | COLOR |
| SXAD 2070-01 | Clear |



A 550 ULTIMATE GRAB INSTANT ADHESIVE KIT™

DESCRIPTION

STANLEY A 550 ULTIMATE GRAB INSTANT ADHESIVE KIT is a high-performance adhesive solution, ideal for both professional and DIY applications. Kit includes a high-viscosity cyanoacrylate adhesive and a specialized activator that works together to ensure fast, strong bonding across a wide range of materials. The activator prevents the adhesive from being absorbed by porous surfaces, increasing bond strength and ensuring a more durable hold. With its high viscosity, the adhesive is perfect for use on vertical surfaces, as it won't drip or slump, allowing for precise and controlled application. The fast-curing formula, enhanced by the activator, is particularly beneficial for applications where rapid bonding is required. A 550 Kit is a reliable and efficient solution for quick, long-lasting repairs or projects that demand both speed and strength.

PRODUCT INFORMATION

| | |
|--------------|--|
| PACKAGING | 3.4 Fl oz / 100 mL + 0.88 Fl oz / 25 mL |
| | 16.9 Fl oz / 500 mL + 3.4 Fl oz / 100 mL |
| | 12 pcs in box |
| SHELF LIFE | 15 Months |
| SKU | COLOR |
| SXAD 2063-01 | Colorless |

PRODUCT FEATURES

Rapid bonding: Provides an extremely fast bonding experience.
Strong bonding power: Offers high adhesive strength for reliable bonds.

Vertical application: Suitable for use on vertical surfaces without dripping or slumping.

Enhanced bonding on difficult substrates: Particularly effective for bonding porous or uneven surfaces by preventing absorption of the adhesive, resulting in increased bonding strength.

APPLICATIONS

This adhesive is suitable for bonding a wide range of materials, including acidic and porous surfaces. Fast bonding times make it ideal for time-sensitive applications. It is compatible with substrates such as MDF, wood, chip wood, rubber, most plastics, leather, and other common materials. Especially suitable for applications requiring accelerated cure speed. Offers some gap-filling ability, enhancing versatility in various applications. Recommended for use on close-fitting parts and smooth surfaces.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.



A 552 ULTIMATE GRAB STONE&MARBLE GLUE KIT™

DESCRIPTION

THE STANLEY A552 ULTIMATE GRAB STONE & MARBLE KIT is a specialized bonding solution specifically formulated for use with high-end materials such as natural stone, marble, granite, and decorative stones. This advanced kit includes a high-viscosity cyanoacrylate adhesive and a carefully engineered activator to provide exceptionally strong and rapid bonds. The high-viscosity adhesive is ideal for non-porous surfaces, ensuring precise application without drips or slumps, while the activator enhances the bond strength by preventing absorption into the surface, resulting in a more durable, long-lasting hold. Whether for professional use or intricate DIY projects, this adhesive kit ensures reliable, fast, and efficient bonding on some of the most challenging surfaces.

PRODUCT INFORMATION

| | |
|------------|--|
| PACKAGING | 3.4 Fl oz / 100 mL + 0.88 Fl oz / 25 mL |
| | 16.9 Fl oz / 500 mL + 3.4 Fl oz / 100 mL |
| | 12 pcs in box |
| SHELF LIFE | 12 Months |
| SKU | COLOR |
| SXAD 2060 | Colorless |

PRODUCT FEATURES

Rapid bonding: The adhesive can bond rapidly in a matter of seconds.

Strong bonding power: Provides high adhesive strength for reliable bonds.

Vertical application: The high viscosity formula allows for vertical usage without dripping or splashing.

Enhanced bonding on porous surfaces: The activator enables fast and effective bonding even on porous surfaces.

APPLICATIONS

Suitable for assembly and repairs involving natural stone, marble, granite, wood, MDF, and metal. Particularly useful for applications requiring fast curing times.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.



A 600 ULTIMATE GRAB WOODFIX FC™



DESCRIPTION

STANLEY A 600 ULTIMATE GRAB WOODFIX FC is a one component, solvent free, fast curing, polyurethane adhesive with high water resistance and bonding strength. The A 600 is formulated to bond wooden elements to other porous and non-porous such as metal, concrete, polystyrene foam and can be used in furniture and boat production.

PRODUCT FEATURES

Easy application, low viscosity.
High bond strength.
Water resistant (D4-DIN EN204)
Can be used on slightly humid surfaces.
Resistant to temperature extremes.
Resistant to moisture and chemicals.

APPLICATIONS

Fixing and gluing wooden elements to other various porous and non-porous elements as wood, metal, concrete, polystyrene foam etc.
Furniture and boat production.
Fixing of raised flooring laying in combination with mechanical fixtures.
All bonding applications that need a high-water resistance.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

PRODUCT INFORMATION

| | |
|--------------|---------------------|
| PACKAGING | 13.5 Fl oz / 400 mL |
| | 12 pcs in box |
| SHELF LIFE | 12 Months |
| SKU | COLOR |
| SXAD 2046-01 | Light Brown |



A 601 ULTIMATE GRAB PREMIUM WOOD GLUE™



DESCRIPTION

STANLEY A 601 ULTIMATE GRAB PREMIUM WOOD GLUE is a ready to use water resistant wood adhesive based on polyvinyl acetate homopolymer emulsion. It is specially formulated to conform to EN 204 (D3). It is designed for wood to wood applications and panel manufacturing operations that require faster machining times. It is a high solid, high viscosity adhesive that resists soaking into end grain.

PRODUCT FEATURES

Water-resistant and conforms to D3 according to DIN EN 204. Bonds to various porous substrates. Compatible for joint assembly and cold press applications. Fast setting, non-toxic and non-flammable and easy to clean-up. Excellent bond strength on hard, and soft woods. Water based. Sandable. Easy application and suitable for consumer and professional use.

APPLICATIONS

Suitable for gluing all types of wood, wooden materials and flat laminates. Wood to wood, soft- and hardboard, synthetic resin board and chipboard. Suitable for fixing paper, cardboard, paper or textile-backed PVC cloth to wood and board. May also be used to bond outdoor timber constructions such as window-frames and external doors. Particularly suitable for moisture-resistant bonds which have to fulfill high demands.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

PRODUCT INFORMATION

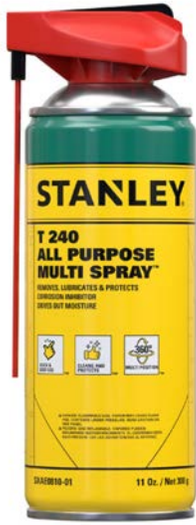
| | |
|--------------|---------------------|
| PACKAGING | 13.5 Fl oz / 400 mL |
| | 12 pcs in box |
| SHELF LIFE | 12 Months |
| SKU | COLOR |
| SXAD 2044-01 | White |





TECHNICAL AEROSOLS





T 240 ALL PURPOSE MULTI SPRAY™

DESCRIPTION

STANLEY T 240 ALL PURPOSE MULTI SPRAY is a high quality, silicone free, versatile, unique formula aerosol spray with 8-fold action serves as a corrosion inhibitor, lubricant, loosener, dissolver, moisture displacer, water repellent, multi-purpose protector and cleaner.

It has variety of applications in automotive (engines, spark plugs, coils, gears, ignitions, etc.), industrial settings (power tools, bolts, electrical contacts, switches, screws, couplings, wires, etc.), bicycles and motorbikes, household fittings (water taps, locks, hinges, window and door handles, fittings, swivel chairs, etc.) and other daily operating tasks.

PRODUCT FEATURES

- Excellent penetrating ability, allowing it to reach tight spaces
- Free from silicone and dirt trap additives
- Loosens stuck mechanical fixtures
- Loosens and cleans rusty parts or corroded bolts, nuts, cables, and other fasteners
- Loosens and greases door and window hinges, locks, switches, couplings, wires, and other fittings
- Reduces friction and eliminates squeaks in pedals, chairs, windows, faucets, and hinges
- Drives out moisture from surfaces, providing long-lasting lubrication
- Protects metal parts from rust
- Provides maintenance by penetrating surfaces and protecting them against dirt
- Dissolves paint stick stains, tar, gum, adhesive, and other stubborn substances
- Permeates into grease and dirt, creating a protective film layer on the surface

APPLICATIONS

- Automotive and engine parts.
- Bicycles and motorbikes, small motor vehicles.
- Industrial settings and machinery such as: power tools, machines, metal parts, cables, wires, switches, couplings, roller bearings, axles, cogwheels, conveyor belts, rubber, gasket profiles, etc.
- Household fittings such as: window and door mechanisms, handles, locks, hinges, chairs, water taps, switches, etc.
- Metallic surfaces in various areas.
- Home tools such as drills, jigsaws, etc.
- Firearms.
- Electronic devices.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

PRODUCT INFORMATION

| | |
|------------|--------------------------|
| PACKAGING | Net 11oz / 300g / 400 mL |
| | 12 pcs in box |
| SHELF LIFE | 24 Months |
| SKU | SXAE 0810-01 |



AP 95 SPECIAL CARE TIRE REPAIR & INFLATOR™

DESCRIPTION

STANLEY AP 95 SPECIAL CARE TIRE REPAIR & INFLATOR is a high-performance, single-component tire repair spray designed for professional applications. It provides a quick and reliable method for repairing and inflating tires without removing them from the rim. The formulation seals punctures from the inside, creating a secure and durable bond without damaging the tire structure. The repair process is fast and efficient, restoring tire pressure and functionality within seconds.

PRODUCT FEATURES

No Tools Required: Enables tire repair without the use of a jack or additional tools, offering a quick and hassle-free solution.

Self-Sealing: Automatically locates and seals punctures within the tire, restoring airtight integrity.

Water-Based Formula: Eco-friendly, water-based formulation allows for easy cleanup after use.

Tire Valve Safe: Compatible with all standard tire valves; will not clog or damage the valve mechanism.

Instant Tire Repair: Delivers immediate puncture sealing and inflation, allowing the vehicle to be driven without wheel removal.

Integrated Inflation: Inflates the tire to approximately 14.5-29 psi (1-2 bar), enabling safe continuation of driving at moderate speeds.

Safe for Tires and Wheels: Formulated to be non-corrosive and non-damaging to tire rubber or wheel materials.

APPLICATIONS

Universal Application: Suitable for use on a wide range of vehicles, including cars, motorcycles, caravans, and trailers.

For Tubeless Tires: Specifically formulated for the repair of tubeless tires, ensuring optimal compatibility and performance.

PRODUCT INFORMATION

| | |
|------------|----------------------------|
| PACKAGING | Net 10.5oz / 300g / 400 mL |
| | 12 pcs in box |
| SHELF LIFE | 24 Months |
| SKU | SXAE0824-01 |

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.



EASY TO USE™

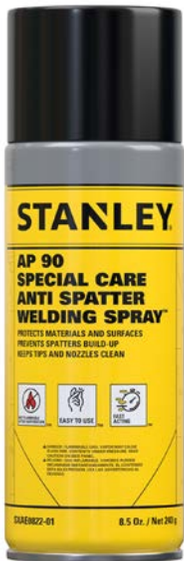


SAFE TO USE™



WATER BASED™





AP 90 SPECIAL CARE ANTI SPATTER WELDING SPRAY™

DESCRIPTION

STANLEY AP 90 SPECIAL CARE ANTI-SPATTER WELDING SPRAY is an advanced aerosol solution designed to protect materials and surfaces in the welding area from spattering during the welding process. This product ensures optimal performance during welding by preventing the build-up of spatter on welding equipment and surfaces. It effectively safeguards M.I.G gun nozzles, contact tips, accessories, and all welding zones during both single and multi-pass welding operations, ensuring cleaner and more efficient welds.

PRODUCT FEATURES

Anti-Adhesion Solution for Arc Welding: Specially formulated to prevent the adhesion of weld spatter on all treated surfaces.

Non-Flammable After Use: Once the solvent evaporates, the product becomes non-flammable, ensuring safer operation.

APPLICATIONS

Wide Application for Welding Processes: Effectively prevents the adhesion of spatter particles to surrounding areas and surfaces during various welding operations.

Protects Key Equipment: Ideal for use on nozzles, shrouds, torches, and other welding accessories to maintain cleanliness and efficiency.

Workplace Protection: Helps protect workstations, jigs, and surrounding surfaces from weld spatter, reducing cleanup time.

Versatile Use in Automation: Suitable for automatic and semi-automatic welding systems, as well as welding robots, ensuring consistent protection across different welding setups.

| PRODUCT INFORMATION | |
|---------------------|---------------------------|
| PACKAGING | Net 8.5oz / 240g / 400 mL |
| | 12 pcs in box |
| SHELF LIFE | 24 Months |
| SKU | SXAE0822-01 |

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.



T 245 SPECIAL CARE MOLD RELEASE SILICONE LUBRICANT™

DESCRIPTION

STANLEY T 245 SPECIAL CARE MOLD RELEASE SILICONE LUBRICANT is a high-performance, silicone-based mold release agent designed to facilitate easy part removal from molds. This versatile product effectively reduces friction between surfaces and ensures smooth operation, even at elevated temperatures.

PRODUCT FEATURES

High Temperature Performance: Due to its silicone-based formulation offers extended durability and superior performance, even under high-temperature conditions.

Friction Reduction and Noise Elimination: Effectively lubricates mechanical parts, reducing friction and preventing squeaks across a wide range of applications.

Water Insolubility: Completely insoluble in water, enhancing its reliability in wet or humid conditions.

- Water Repellent and Protective
- Residue-Free
- Non-Toxic

APPLICATIONS

Textile, Plastic, and Rubber Industries: Ideal as a mold release agent and cleaner, providing efficient part removal and reducing friction in molding processes.

Windshield Wiper Linkages: Lubricates and protects wiper components, ensuring smooth operation and preventing wear.

Interior Hinges, Slides, and Springs: Reduces friction and eliminates squeaks, extending the lifespan of moving parts in doors, windows, and machinery.

| PRODUCT INFORMATION | |
|---------------------|----------------------------|
| PACKAGING | Net 12.3oz / 350g / 500 mL |
| | 12 pcs in box |
| SHELF LIFE | 24 Months |
| SKU | SXPF 3014-01 |



T 244 SPECIAL CARE FOAM & GUN CLEANER™



DESCRIPTION

STANLEY T 244 SPECIAL CARE FOAM & GUN CLEANER is a solvent-based strong aerosol cleaner specifically designed for removing fresh polyurethane foam, both from surfaces and the gun adapter used for foam application. It effectively cleans surfaces, clothes, window, and door frames, while preventing fresh foam cured in the gun adapter.

PRODUCT FEATURES

High cleaning power: This solvent-based aerosol cleaner is formulated to effectively remove uncured PU foam, including both straw and gun adapter foam.

Gun cleaning: It is also designed to clean the spray gun, ensuring its proper functionality for future foam applications.

Spray activator: The cleaner is equipped with a spray activator that aids in removing foam residues from the spray gun.

Versatile: It can be used in all positions, making it convenient for various cleaning applications.

Ozone-friendly: The propellant gas used in the cleaner is not harmful to the ozone layer.

APPLICATIONS

Gun cleaning: Foam Cleaner is ideal for cleaning the spray gun after using PU foam, ensuring its cleanliness, and preventing clogging.

Valve cleaning: It can be used to clean the valves of PU Foam Aerosol, maintaining their optimal performance.

Fresh foam removal: The cleaner effectively removes uncured foam from various surfaces, including tools, equipment, and materials.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

PRODUCT INFORMATION

| | |
|------------|----------------------------|
| PACKAGING | Net 12.3oz / 350g / 500 mL |
| | 12 pcs in box |
| SHELF LIFE | 24 Months |
| SKU | SXPF 3014-01 |



T 243 SPECIAL CARE ELECTRONIC CONTACT CLEANER™



DESCRIPTION

STANLEY 243 SPECIAL CARE ELECTRONIC CONTACT CLEANER is a high quality, unique formula aerosol spray designed for cleaning sensitive electronic equipment's components and parts safely, easily, and quickly to sustain the original and/or optimal performance of the devices. This high performing spray dries quickly and creates a thin protective layer for long lasting protection. Periodic application of this product prolongs the life expectancy of the sensitive electronic components.

PRODUCT FEATURES

Quickly effects and cleans flux traces, removes light oils, fingerprints, and other contaminants. Non-conductive. Non-corrosive. Evaporates from the surface easily, dries quickly and leaves a thin protective layer. Safe for use on

most plastics & rubbers, coatings, and all types of metal surfaces. Convenient 360° (upside-down) spray valve for easy application.

APPLICATIONS

Most of the sensitive electrical and electronic devices such as: Calculators, computers, digital equipment, electronic ignitions, navigation equipment, printed circuits, radars, radios, switches and relays, circuit breakers, alarm and signal systems, terminals, plugs, sockets, etc.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

PRODUCT INFORMATION

| | |
|------------|----------------------------|
| PACKAGING | Net 10.2oz / 290g / 400 mL |
| | 12 pcs in box |
| SHELF LIFE | 24 Months |
| SKU | SXAE0820-01 |





T 242 SPECIAL CARE LABEL & STICKER REMOVER™

DESCRIPTION

STANLEY T 242 HOBBY SERIES LABEL & STICKER REMOVER is citrus based solvent aerosol spray used for removing labels, adhesive residues, glues, decals, bumper/window stickers, tapes, markers, crayons, lipstick, gums, tacky and sticky substances from surfaces.

PRODUCT FEATURES

Directly penetrates to the surface and quickly removes labels, dissolves label residues.

Can be used easily in different fields and a variety of surfaces.

Best to use for cleaning stubborn sticker residues.

Safe on all nonporous surfaces on cars like metal, paint, bumpers, plastic, and glass.

Quick and easy application.

It has a pleasant citrus scent.

Doesn't contain any CFC propellants.

Safe to use on paintwork or plastics and can be applied to larger areas in minimal time.

APPLICATIONS

Removal of adhesives and residues from different surfaces such as: windows, leather, vinyl, fabric, auto body, painted surfaces, tools, plastic, metal, cardboard, wood, etc.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

PRODUCT INFORMATION

| | |
|------------|-------------------------|
| PACKAGING | Net 5oz / 140g / 200 mL |
| | 12 pcs in box |
| SHELF LIFE | 24 Months |
| SKU | SXAE 0830-01 |



AP 92 SPECIAL CARE ENGINE CLEANER™

DESCRIPTION

STANLEY AP 92 ENGINE CLEANER SPRAY is a strong and unique aerosol formula, used for removing fluid, oil, grease, dirt, dust, and any other contaminant from car engines, motorbikes, and lawn mowers.

PRODUCT FEATURES

Safe to use on parts of the engine.

In addition to cleaning function, this product provides a brilliant view and protection to the engine.

Penetrate and remove the stubborn dirt, oil, and grease on applied parts.

Ozone-friendly product that do not harm the environment.

Harmless for electronic circuits.

It easily reaches, penetrates, and cleans the most difficult areas.

Does not damage rubber, plastic, and painted surfaces,

Silicone free,

Contains citrus essences.

APPLICATIONS

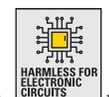
Car engines, motorbikes, and different variety of machines. It is suitable for all types of engines, such as lawn mowers.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

PRODUCT INFORMATION

| | |
|------------|----------------------------|
| PACKAGING | Net 12.3oz / 350g / 500 mL |
| | 12 pcs in box |
| SHELF LIFE | 24 Months |
| SKU | SXAE 0826-01 |





AP 93 SPECIAL CARE CARB / CHOKE & PARTS CLEANER™

DESCRIPTION

STANLEY AP 93 CARB / CHOKE PARTS CLEANER is a high quality, non-staining and non-corrosive, fast acting aerosol spray formulated for the rapid and safe removal of the deposits such as: gum, sludge and varnish around the throttle body, carburetor, and choke. It maximizes carburetor performance and improves fuel system performance, eliminating hard starting, rough idling and stalling, reducing emissions and fumes.

PRODUCT FEATURES

Makes the engine run smoother.
Ideal for all types of automotive engines such as cars, trucks, marine engines.
Improves fuel system performance. ensures maximum fuel economy.

Does not leave a sticky residue.
Efficiently cleans soil, gum, and varnish.
Will not harm oxygen sensors or catalytic converters.
The aerosol can be used in 360 degrees.

APPLICATIONS

Cleaning automatic chokes and carburetor elements, intake parts and ventilating systems.
Suitable for general purpose cleaning of non-painted surfaces.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

PRODUCT INFORMATION

| | |
|------------|----------------------------|
| PACKAGING | Net 12.3oz / 350g / 500 mL |
| | 12 pcs in box |
| SHELF LIFE | 36 Months |
| SKU | SXAE 0828-01 |



AP 94 CLEANERS BRAKE PARTS CLEANER™

DESCRIPTION

STANLEY AP 94 BRAKE PARTS CLEANER is a high quality, versatile, non-staining and non-corrosive unique formula aerosol spray formulated for rapid and safe removal of brake fluid, grease, oil, dust, and other contaminants on disc brake, brake drum, and brake calipers and clutches. It cleans without the need to disassemble the brake unit. Also helps to stop disc brake squeal and eliminate clutch slippage. Stanley Brake Parts Cleaner helps brakes stay long-lasting and high performing.

PRODUCT FEATURES

Effectively removes the deposits like leaking brake fluid, grease, oil, and hardened contaminations.
Eliminates dust from brake and clutch parts.
Reduces disc-brake squeal and clutch chatter.
Can be applied without disassembly, saving time, and reducing maintenance costs.
Evaporates quickly.

Leaves no residue.
Excellent penetration.
Stable, non-staining and non-corrosive to metals.
Aerosol is equipped with a 360° (upside-down) spray valve and extension tube for added convenience.

APPLICATION

Perfect for cleaning and degreasing of; Brake linings, brake drums, brake calipers, brake shoes, discs, wedge brakes, springs, clutch discs, disc brake pads, cylinders.

STORAGE

In a cool and dry environment, between +41°F to +86°F max. 60% relative humidity.

PRODUCT INFORMATION

| | |
|------------|----------------------------|
| PACKAGING | Net 12.3oz / 350g / 500 mL |
| | 12 pcs in box |
| SHELF LIFE | 36 Months |
| SKU | SXAE 0827-01 |





STANLEY
**Foam & Gun
Cleaner**

Apply pressure to control foam
Use for applications with various tools





PRO TOOLS

PRO-FG2 PRO TOOLS PRO FOAM GUN 8"

DESCRIPTION

STANLEY PRO-FG2 PRO TOOLS PRO FOAM GUN 8" (20.3 cm) is a high-performance foam spray gun designed for both professional contractors and DIYers. Combining durable construction with easy-to-use features, this spray foam gun delivers precise foam application for insulation and sealing projects.

PRODUCT FEATURES

Non-stick Teflon Coating: Protects the foam gun and ensures long-lasting performance, even in challenging conditions.

Quick and Easy Cleanup: The teflon coating ensures fast, hassle-free cleaning after every use.

Precise Foam Dispensing: The adjustable control knob on the gun foam ensures accurate and consistent foam dispensing for all types of projects.

Wide Compatibility: Works seamlessly with most major spray foam insulation cans, providing versatility for various foam applications.

Durable Construction: Built to withstand the demands of both professional and DIY insulation and sealing projects.

APPLICATIONS

Wall Spray Foam Insulation: Ideal for applying foam in walls, including hard-to-reach areas like behind cabinets or beams.

Window and Door Sealing: Perfect for sealing gaps around windows and doors to improve insulation and energy efficiency.

Filling Gaps and Cracks: Efficiently fills gaps and cracks with precision, ensuring an airtight seal.

General Insulation & Sealing: Use the spray foam insulation gun for a wide range of insulation and sealing projects, ensuring a tight and durable seal.



PRO-FG24 PRO TOOLS PRO FOAM GUN 24"

DESCRIPTION

STANLEY PRO-FG24 PRO TOOLS PRO FOAM GUN 24" (2 ft / 61 cm) is a high-performance foam gun designed for efficient dispensing and precision application. Ideal for professional and DIY projects, this spray foam gun ensures flawless results in insulation, sealing, and filling applications, making it the go-to tool for any foam-based project.

PRODUCT FEATURES

Non-stick Coating: The foam spray gun features a non-stick coating that protects the gun and ensures easy cleaning after each use.

Durable Aluminum Housing: Built with strong aluminum housing, this foam gun is designed to provide long-lasting performance and durability.

24" Long Nozzle: The extended 24" barrel makes it perfect for reaching difficult areas and applying foam precisely in hard-to-reach spaces.

Extended Reach with Spray Foam Tips: The spray foam applicator includes two extender tips, enabling accurate application in tight or awkward spaces.

Adjustable Control Knob: Easily adjust the flow of foam with the control knob for precise and accurate dispensing.

Wide Compatibility: Works seamlessly with most major spray foam insulation products, making it versatile for a variety of foam applications.

Easy Cleanup: The non-stick coating ensures that cleaning your foam spray gun after each use is quick and simple.

APPLICATIONS

Wall Insulation: Perfect for applying foam to walls, including difficult-to-reach spaces like behind cabinets and beams.

Window and Door Sealing: Ideal for sealing gaps around windows and doors, improving insulation and energy efficiency.

Crack and Gap Filling: Fill cracks and gaps efficiently in hard-to-reach areas with the precision of a gun foam applicator.

General Insulation & Sealing: Use the spray foam insulation gun for a variety of other insulation and sealing projects, ensuring a tight, durable seal.



PRO-CG1 PROFESSIONAL CAULKING GUN

DESCRIPTION

STANLEY PRO-CG1 PROFESSIONAL CAULKING GUN is engineered for superior performance, durability, and precision in any sealing or bonding task. With a powerful 25:1 thrust ratio and 4000N of pushing power, this best caulking gun ensures smooth application, even for thick adhesives and sealants. Whether you're a seasoned contractor or a DIYer, its heavy-duty construction, ergonomic handle, and driplless function make it an essential tool for professional-grade results.

PRODUCT FEATURES

Heavy Duty Design: The durable steel carriage paired with an aluminum handle makes it the best heavy-duty caulking gun for demanding jobs.

High Thrust Ratio: The 25:1 thrust ratio provides 4000N of pushing power.

Driplless Function: Prevents leaks and ensures precise, mess-free application.

Ergonomic Handle: The comfortable aluminum swivel handle reduces hand fatigue during extended use.

Compatibility: Compatible with all standard 10 oz cartridges.

APPLICATIONS

Construction and Repair: Ideal for precise sealing in windows, doors, and construction joints.

Roofing and Guttering: Perfect for applying roofing sealants and gutter caulk to prevent leaks.

Woodworking: Provides excellent application of wood adhesives in precision woodworking projects.



PRODUCT INFORMATION

| | |
|---------------|-------|
| THRUST RATIO | 21:1 |
| PUSHING POWER | 4000N |

PRO-CG2 PROFESSIONAL CAULKING GUN

DESCRIPTION

STANLEY PRO-CG2 PROFESSIONAL CAULK GUN is built for those who require precision, efficiency, and durability in sealing and bonding tasks. With a high 18:1 thrust ratio and 2000N of pushing power, this sealant gun delivers smooth and controlled application, making it ideal for both professionals and DIYers. Its driplless function, sturdy steel carriage, and ergonomic aluminum swivel handle ensure ease of use and long-lasting performance.

PRODUCT FEATURES

Driplless Function: Prevents leaks and ensures a smooth, mess-free application.

Sturdy Construction: Features a steel carriage for durability and an aluminum swivel handle for comfort and flexibility.

High Thrust Ratio: 18:1 thrust ratio with 2000N of pushing power.

User-Friendly Design: Easy handling and precise control for various sealing applications.

Compatibility: Compatible with all standard 10 oz cartridges.

APPLICATIONS

Construction and Repair: Ideal for sealing a variety of gaps and joints, including windowsills, brick joints, toilet bases, sink edges, wall repairs, kitchen counter-tops, and tile grout.

Roofing and Guttering: Suitable for applying roofing sealants and gutter caulk.

Woodworking: Perfect for applying wood adhesives in precision projects.



PRODUCT INFORMATION

| | |
|---------------|-------|
| THRUST RATIO | 18:1 |
| PUSHING POWER | 2000N |

PRO-CG3 CAULKING GUN

DESCRIPTION

STANLEY PRO-CG3 CAULKING GUN is built for professionals and DIYers who demand reliability and precision. With a 7:1 thrust ratio and 1400N of pushing power, this caulking silicone gun delivers smooth and controlled application for various sealing and bonding tasks. Its durable steel carriage, ergonomic aluminum handle, and dripless function minimize mess while maximizing efficiency.

PRODUCT FEATURES

Dripless Caulk Gun: Prevents excess material from leaking, ensuring clean and precise results.

Durable Construction: Built with a sturdy steel carriage and a robust aluminum handle for long-lasting use.

Power & Performance: 7:1 thrust ratio and 1400N of pushing power for effortless application.

Comfortable Grip: The ergonomic design provides comfort during extended use, making it the best caulk gun for various sealing tasks.

Compatibility: Compatible with all standard 10 oz cartridges.

APPLICATIONS

Construction & Repair: Perfect for sealing windows, doors, and other construction joints with precision.

Home Improvement Projects: Ideal for kitchen, bathroom, and general home repairs.

Precision Work: Suitable for detailed tasks like tile grouting and edge sealing, ensuring a neat finish.



PRODUCT INFORMATION

| | |
|---------------|-------|
| THRUST RATIO | 7:1 |
| PUSHING POWER | 1400N |

PRO-SG1 PROFESSIONAL SAUSAGE CAULK GUN

DESCRIPTION

STANLEY PRO-SG1 PROFESSIONAL SAUSAGE CAULK GUN is designed for efficiency and reliability, this tool effortlessly applies sealants and adhesives from 10-13 oz cartridges and 13-20 oz sausages. With an 18:1 thrust ratio and 4000N pushing power, this sausage caulk gun handles sealing and bonding tasks with ease in construction, repairs, and DIY projects.

PRODUCT FEATURES

Dual Compatibility: Accommodates both standard cartridges and sausages, making it an ideal caulk gun and sausage tube caulk gun for various applications.

Dripless Function: Prevents material drips, ensuring clean and precise applications.

Robust Construction: Built with an aluminum and swivel handle, steel trigger, and aluminum nuts for long-lasting durability.

High Thrust Ratio: The 18:1 thrust ratio delivers 4000N of dispensing force, allowing for smooth application of even the most viscous materials.

User-Friendly Design: The ergonomic handle of the sausage gun provides comfort, even during extended use.

APPLICATIONS

Construction and Repair: Perfect for sealing windows, doors, and other construction joints.

Roofing and Guttering: Suitable for applying roofing sealants and gutter caulk.

Home Improvement Projects: Ideal for sealing joints in kitchens, bathrooms, and other indoor areas.

Precision Work: Perfect for detailed work such as tile grout and edge sealing, providing a neat finish every time.



PRODUCT INFORMATION

| | |
|---------------|-------|
| THRUST RATIO | 18:1 |
| PUSHING POWER | 4000N |

SILICONE TROWEL SET



DESCRIPTION

STANLEY SILICONE TROWEL SET is an essential set for both professionals and DIYers, offering versatile caulking tools to remove old caulk, smooth new caulk, and achieve a professional finish. This complete kit includes a durable caulk / grout remover and a silicone trowel set designed to handle any silicone or caulking project with ease.

PRODUCT FEATURES

Durable Construction: Built with high-quality plastic and stainless steel, these tools are designed to last through repeated use.

Precision and Ease: The ergonomic design ensures comfortable handling, reducing hand fatigue during extended use.

Versatile Application: Suitable for use in kitchens, bathrooms, windows, and door frames.

Efficient Caulk Removal: The caulk scraper efficiently eliminates stubborn caulk and grout.

Professional Finish: The silicone trowel set ensures smooth, flawless caulk lines.

APPLICATIONS

Home Renovation: Perfect for removing old caulk and applying new silicone in kitchens and bathrooms.

Window and Door Sealing: Efficiently removes and smooths caulk around frames for a polished look.

Tile and Sink Edges: Use the caulk smoother to achieve a clean finish around tiles, sinks, and countertops.

SMOOTHING TOOL SET



DESCRIPTION

STANLEY SMOOTHING TOOL SET is the ultimate solution for professionals and DIYers who need a versatile and reliable tool for caulking tasks. This set includes a scraper to efficiently remove old caulk and four caulk smoother pads to ensure a clean, professional finish on any project.

PRODUCT FEATURES

Dual-Purpose Tools: Includes an old caulk remover (scraper) and a silicone caulking tool (pads) for smooth, clean lines.

Precision Design: The silicone remover tool efficiently removes stubborn silicone, while the smoother pads ensure flawless finishes.

Ergonomic and Durable: Comfortable grip and durable materials for repeated use.

Versatile Use: Ideal for kitchens, bathrooms, windows, and sinks.

APPLICATIONS

Home Renovation: Perfect for removing old caulk and applying new silicone in kitchens and bathrooms.

Window and Door Sealing: Removes and smooths silicone around window and door frames.

Tile and Sink Edges: Achieve a clean finish around tiles, sinks, and countertops.

CARTRIDGE CUTTER



DESCRIPTION

STANLEY CARTRIDGE CUTTER is a must-have tool for professionals and DIYers seeking precision and safety while cutting silicone and caulk cartridges. This compact and ergonomic cutter ensures clean, straight cuts every time, making your caulking tasks more efficient and hassle-free.

PRODUCT FEATURES

Effortless Cutting: Features a sharp stainless steel blade that effortlessly cuts through silicone and caulk tubes, delivering smooth and precise results.

Ergonomic Design: The comfortable grip reduces hand fatigue, even during prolonged use.

Compact and Portable: Its lightweight, pocket-sized design makes it easy to carry and store in any toolbox.

Safe Operation: The closed-tooth blade design ensures safe usage, minimizing the risk of accidental injury.

APPLICATIONS

Home Improvement: Perfect for cutting silicone and caulk tubes in kitchen, bathroom, and window sealing projects.

Construction and Repair: Ideal for construction sites requiring precise caulk and silicone cartridge cutting.

DIY Projects: A reliable tool for various home repairs and improvement tasks.

STANLEY®

Stanley®, the Stanley® logo, and the thick and thin horizontal line field are trademarks of Stanley Black & Decker, Inc. or an affiliate thereof, used under license.

Distributed by Nucleus Inc. 13901 Willard Rd. Chantilly, VA, 20151, USA Tel: +1 703 988-7773
www.STANLEYCHEM.com | info@stanleychem.com



01.12.2026