

Nucleus Incorporated is a renowned subsidiary of one of Europe's top manufacturers specializing in polyurethane foams, silicone sealants, adhesives, technical aerosols, and various coating materials, with advanced factories strategically located in both Romania and Turkey to maximize production efficiency.

We distribute an extensive array of our innovative products to over 120 countries worldwide, catering to diverse markets, and engage in private label product manufacturing for many of the world's most prominent and trusted brands, enhancing their offerings with our exceptional solutions.

Moreover, we proudly hold the license for Stanley Black & Decker Construction and Automotive Chemicals, a key association that not only boosts our portfolio but also further solidifies our esteemed reputation within the industry as a reliable and trusted provider of high-quality industrial solutions that meet rigorous standards and customer expectations.

Nucleus Incorporation successfully launched Stanley Black & Decker Construction and Automotive Chemical Products in 2022 through digital channels, marking a significant introduction to the North American market. Our primary ambition was to foster end-user awareness and adequately prepare the market for forthcoming expansive initiatives.

The overall outcomes have been highly inspiring.

Our commitments to our partners include:

- A best-in-class product range and accompanying services.
- Competitive pricing structures.
- The Hero Product Concept aimed at driving incremental sales for our partners.

STANLEY®

STANLEYCHEM.com



F 992P SUPERCOAT FIRE RATED SPRAY FOAM INSULATION







Stanley® F992P SuperCoat Fire Rated Spray Foam Insulation (Gun Use) is a high-quality foam insulation 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. Thanks to its chemical body, it has class E fire resistance according to EN 13501-1. This innovative foam serves as an alternative to traditional insulation materials like polystyrene boards, glass wool, and rock wool. It is a single-component product that can be easily applied using an applicator gun. Additionally, it is environmentally friendly and does not contain any propellant gases 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.
- Excellent thermal insulation value 0.025 W/(m.K) and R-Value 5.66 per inch.
- It has class E fire resistance according to EN 13501-1.
- · 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

- · Ideal for filling and sealing gaps, joints, and cavities.
- 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.



F 990P SUPERCOAT THERMAL & SOUND SPRAY FOAM INSULATION







Stanley® F 990 Thermal & Sound Spray Foam Insulation is a high quality, one component, 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. 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.

- 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.



F 952P FIRE BLOCK FOAM SEALANT PRO







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 metric yield and reusability.
- · Excellent adhesion & filling capacity.
- · Economical consumption thanks to precise application.
- · Mold-proof, water-proof and over 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.



F 952 FIRE BLOCK FOAM SEALANT







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.





- 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.



F 905P FOAM SEALANT GAPS & CRACKS PRO







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.



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.



F 905 FOAM SEALANT GAPS & CRACKS







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.
- 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.



- · 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.





STANLEY WINDOW & DOOR FOAM SEALANT

F 902P WINDOW & DOOR PRO GUN FOAM







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.
- 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.

F 902 WINDOW & DOOR FOAM SEALANT







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.

- · 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.







F 948P WINDOW & DOOR ALL SEASON PRO







Stanley® F 948P Window & Door All Season Pro Gun Foam is a single-component, moisture-curing and self-expanding aerosol polyurethane foam. It is designed for gun use. It is designed for easy filling of door and window profiles with low expansion and pressure rates. Also designed to operate at temperatures as low as -12°C.

PRODUCT FEATURES

- Excellent adhesion & filling capacity and high thermal & acoustical insulation value.
- · Low expansion, low pressure rates.
- It can operate at temperatures as low as -12°C.
- Adheres to almost all building materials with the exception of surfaces such as polyethylene, Teflon, silicone and surfaces
 contaminated with oils and greases, mold release agents and similar materials.
- Mold-proof, water-proof, over paintable.
- Cured foam dries rigid and can be trimmed, shaped and sanded.

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.

STANLEY. F 903P FOAM SEALANT BLACK FOAM PRO ILLUSTORY I

F 903P FOAM SEALANT BLACK FOAM PRO







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 and materials.
- Excellent adhesion & filling capacity with high thermal and sound insulation value.
- Remarkable resistance to weather conditions.
- Mold proof and waterproof.
- \bullet Lightweight form and no additional static load to building structure.
- Does not contain any propellant gasses which are harmful to the ozone layer.
- Safe for plants and fishes.

- 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 feed throughs and vents
- Insulating electrical outlets and water pipes.
- HVAC
- RV & Automotive





F 903 FOAM SEALANT BLACK FOAM







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 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.
- · Does not contain any propellant gasses which are harmful to the ozone layer.
- · 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 feed throughs and vents
- · Insulating electrical outlets and water pipes.
- HVAC
- RV & Automotive



F 993P FOAM SEALANT PEST BLOCK PRO







Stanley® F 933P Foam Sealant Pest Block Pro is a one-component, professional use, polyurethane gun 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 EPA-registered 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.

- 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.



F 993 FOAM SEALANT PEST BLOCK







Stanley® F 933 Foam Sealant Pest Block is a one-component, polyurethane foam sealant that contains EPAregistered 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 EPA-registered 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.

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.



FA 192P FOAM ADHESIVE QUICK BOND PRO







Stanley® FA 192P Foam Adhesive Quick Bond Pro is high quality, one component, universal fast-tack polyurethane foam, can be used in various bonding applications with ultimate strength and quick adhesion. This superior formula creates an initial tack in 60 seconds, repositioning within 5 minutes, and fullyz cured in 24 hours. Stanley® FA 192P Foam Adhesive Quick Bond with its initial tack feature reduce the fasteners needed and ensures a strong bond won't fade with time. Its low odor, solvent free formula is safe to use with various construction materials, such as: EPS, XPS, ISO Foam Board, mineral wool, metal, wood, brick, stone, gypsum board, rubber, vinyl, PVC and more.

PRODUCT FEATURES

- . One component adhesive foam that cures rapidly, making it easy to use
- Ready to use canister packaging, eliminating the need for any preliminary preparation steps.
- Solvent Free, safe foam compatible to use with XPS, EPS, PVC, and mineral wools
- Labor cost and time saving compared to traditional caulk adhesives and mechanical fixing.
- Canister coverage up to 151 ft2 of heat insulation panels (EPS, XPS)
- · Ultimate adhesion to various construction materials: EPS, XPS, ISO Foam Board, mineral wool, metal, wood, brick, stone, gypsum board, rubber,
- Initial tack within 60 seconds, allowing fixation of heat insulation panels within an average of 30 minutes.
- Once dried, the foam does not expand further, avoiding any potential damage or added weight to the building structure.
- Suitable for both interior and exterior applications.
- Exhibits remarkable resistance to various weather conditions, ensuring its effectiveness and longevity.
- The excellent thermal insulation properties prevent the formation of thermal bridges, enhancing energy efficiency.
- Can be used in low-temperature environments (down to 21°F), expanding its application range
- . The cured foam can be easily cut, trimmed, and painted to meet your specific needs.
- Mold proof and waterproof, providing added durability and protection.
- Environmentally friendly as it does not contain any propellant gasses harmful to the ozone layer.

- Mounting large insulation/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.
- Can effectively bond polystyrene foam boards, cellular lightweight concrete elements, ornamental precast, natural & manufactured stone, brick, aerated block, cinder block, gypsum block, and gypsum panel.

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





FA 190P FOAM ADHESIVE SUBFLOOR PRO







Stanley® FA 190P Foam Adhesive Subfloor Pro is a one-component polyurethane-based new generation foam adhesive, formulated for installing OSB, plywood, treated lumber, composite decking, and many other popular construction materials. It prevents floor squeaks and seals potential points of air leakage. It is applied as a foam, then collapses into a gel form. Over the next 24 hours it re-expands to fill gaps, cracks, and inconsistencies in the lumber, creating a rock-hard bond between the subfloor and joist.

PRODUCT FEATURES

- One can can replace up to 22 standard 9,5 Fl.Oz. cartridges of traditional caulk adhesive
- · Extremely strong bond,
- · Adheres to dry, wet, treated and frozen lumber,
- · Reduces nail pops, call backs and squeaks,
- · Saves application time and money,
- · Provides thermal and sound insulation



APPLICATIONS

- · Many construction applications on lumber, plywood, concrete, metals, masonry, steel, metals, fiberglass and more.
- · Bonding floor joists, subflooring, trusses and other wood floor sheathing.



S 421 ALL PURPOSE RTV SILICONE







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.

- · 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.



S 422 KITCHEN & BATH - TUB & TILE







STANLEY® S 422 KITCHEN & BATH - TUB & TILE is one component, acetoxy 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.
- · Acetoxy 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.



S 424 KITCHEN & BATH PREMIUM SILICONE







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.

- 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.



S 425 WINDOW & DOOR ALL WEATHER PRO







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 weatherseal on window perimeters and building facades, expansion, connection, and other movement joints. STANLEY® S 425 Window & Door All Weather Pro has extension/compression movement capability of up to ±25 percent of the original joint width. It has excellent weatherability, virtually unaffected by sunlight, rain, snow, and ozone.

PRODUCT FEATURES

- \bullet Meets ASTM C920 Class 25, \pm 25% Movement Capability.
- 30 minutes water-ready.
- · Resists UV Degradation.
- Provides permanent elasticity thanks to its 100% silicone formula.
- Not affected by exposure to sunlight, rain, snow and maintains it over many years.
- Exceptional resistance to extreme temperatures.
- · Very low odor and non-corrosive.
- · 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.
- · Resistance to aging, cracking, and discoloring.

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.



S 501 PAINTER'S CHOICE LATEX CAULK PRO







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% after curing. STANLEY® S 501 Painter's Choice Latex Caulk Pro 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. STANLEY® S 501 Painter's Choice Latex Caulk Pro 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.

- 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.



A 771 SEAL & GRAB CLEARFIX







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: Ensures long-lasting flexibility and an aesthetically pleasing, transparent finish.
- Excellent Extrudability, Even at Low Temperatures: Provides smooth, consistent application in varying environmental conditions.
- Free from Solvents, Silicone, Phthalates, and Isocyanates: Safe for use in sensitive environments, offering an eco-friendly solution.
- Suitable for Both Interior and Exterior Applications: Highly versatile, ideal for a wide range of projects in diverse settings.
- Low VOC Content: Contributes to a healthier indoor air quality, making it an excellent choice for indoor applications.
- · Paintable with Latex-Based Paints: Allows for easy integration with other finishes and coatings.
- No Shrinkage or Bubble Formation: Ensures a flawless, smooth seal with no gaps or imperfections over time.
- Non-Sagging and Easy to Apply: Provides a user-friendly experience with consistent results, even in vertical or overhead applications.
- Superior Adhesion Without Primer: Adheres perfectly to most surfaces, including aluminum, zinc, galvanized steel, stainless steel, copper, natural stone, concrete, brick, and more, without the need for a 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.



S 302 WINDOW & DOOR MULTIFLEX







STANLEY® S 302 Window & Door Multiflex is a one-part, high quality, solvent, silicone, and isocyanate free, low modulus sealant, based on advanced hybrid polymer technology which cured under the influence of humidity to form a durable elastic rubber. STANLEY® S 302 Window & Door Multiflex has an excellent multi-purpose sealant functionality in the entire building and construction areas, such as: construction and expansion joints, window & door perimeters, façade cladding sealing joints, aluminum and concrete siding, roof & gutters, skirtings, waterproofing and flooring applications, pedestrian walkways, wood and metal constructions and the seals in the food sector. STANLEY® S 302 Window & Door Multiflex has a strong adhesion to 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
- Low modulus permanently elastic sealant
- · Suitable for both interior and exterior applications
- Low VOC content
- · High UV resistance
- Paintable with latex based paints.
- . No shrinkage and bubble free
- Non-sagging, easy to apply.
- · Resistant to humidity, water, and weather conditions
- · Adheres perfectly without primer on most surfaces (preliminary test recommended)

- Window and Door Perimeters
- · Sealing joints in prefabricated, wood and metal buildings.
- · Expansion, construction, and connection joints
- General sealing in waterproofing and flooring applications.
- · Roofing and gutter sealing
- · Concrete joints
- HVA0
- · Aluminum, Granite, Ceramics, Marble, Porcelain, Metals, PVC, Glass, Wood, Porous Surfaces (Concrete, Brick, Limestone, etc.)



S 303 SEAL & GRAB MULTIFIX







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. STANLEY® S 303 Seal & Grab Multifix is a multi-purpose sealant and adhesive combining both functions in one product to meet the expectations of contractors, professionals, and end users. STANLEY® S 303 Seal & Grab Multifix, as a superior sealant, 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. STANLEY® S 303 Seal & Grab Multifix, as a high performing adhesive, 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 Perimeters
- · 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.)



S 360 SEAL & GRAB ULTRA FAST CURE







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

- 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.



S 362 SPECIALITY SELF LEVELING SEALANT







STANLEY® S 362 Speciality Self Leveling Sealant is a one component, high quality, self-leveling polyurethane sealant designed for horizontal joint sealing applications. STANLEY® S 362 Speciality Self Leveling Sealant has 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 FEATURES

- · One component, ready to use, no mixing required.
- Self-leveling consistency, easy to apply in horizontal joints.
- · Permanently elastic.
- · High adhesion strength.
- ±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



2700 F HIGH TEMPERATURE FIREPLACE & STOVE







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 odour

- 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 whereas sealant does not.



A 603 ULTIMATE GRAB NO NEED NAILS







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.

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.



A 770 ULTIMATE GRAB HIGH TACK PRO







STANLEY® A 770 ULTIMATE GRAB HIGH TACK PRO is a one-part, solvent free high quality, professional initial tack grab adhesive, based on advanced hybrid polymer technology, specifically designed to bond various heavy building materials without the need for secondary support, nails, screws, clamps, or additional fixation on majority of applications. STANLEY® A 770 cures under the influence of humidity, forms odor free, 100% waterproof elastic rubber with extreme green strength, and can even be used on damp or wet surfaces for both interior and exterior applications. STANLEY® A 770 adheres to common building materials including stone, concrete, mirrors, glass, plasterboard, PU, hard plastics, enamel, ceramic, tin, copper, lead, zinc, aluminum, metals, alloys, stainless steel, HPL, cement fiber panels and wood.

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 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)

- · 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.



A 726 ULTIMATE GRAB EXTREME BOND







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.



T 243 SPECIAL CARE ELECTRONIC CONTACT CLEANER







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.



T 240 ALL PURPOSE MULTI SPRAY







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, conveyer 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



T 244 SPECIAL CARE FOAM & GUN CLEANER







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.

- 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.

PRO-FG1 Pro Foam Gun



PRO-CG1 Pro Caulking Gun



PRO-FG2 Pro Foam Gun



PRO-CG2 Pro Caulking Gun



PRO-CG3
Pro Caulking Gun







Caulking Tool Set



Silicone Trowel Set



Cartridge Cutter



STANLEY®

STANLEYCHEM.com



STANLEY

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