







PRODUCTS

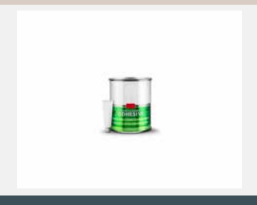
Adhesive & Glues

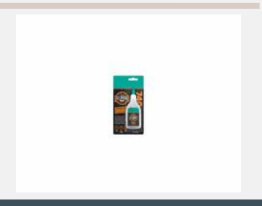












PFA-3000

PAD-1000

PAB-1000

Description

Foam Adhesive for Drywall is a ready to use solution dedicated for bonding boards, such as gypsum based cardboards/ fiber-boards and cementitious boards as a finishing layers on existing surfaces, such as walls and columns.

Benefits

Foam Adhesive for Drywall

3 times faster than gypsum adhesive
Foam Adhesive for Drywall

100 m² in 1 hour

Foam Adhesive for Drywall

1 can VS 40 kg of traditional gypsum adhesive

Foam Adhesive for Drywall

High bonding strength

Foam Adhesive for Drywall

Possibility of correcting wall unevenness up to 2 cm

Foam Adhesive for Drywall

Painting or mudding can be applied just after 30 minutes

Applications

Foam Adhesive for Drywall
Gypsum based fiberboards/cardboards and cementitious boards to
variety of surfaces (masonry walls;
concrete walls and columns;
wooden based boards; insulation
boards)

Description

Marble and Granite Adhesive is two component marble, granite and natural stone adhesive based on polyester resin.

Application area Features

Used for adhering granite, marble, natural stone, travertine and ceramic.

Instructions for Use
Make sure the surface to be applied
is dry and clean, free of dust and
grease. Add 1-2 g hardener to 100 g
Granite and Marble Adhesive.
Mixture is ready to use instantly.

Safety

Keep away from reach of children. Avoid contact with skin and eyes. In case of contact wash with plenty of water and consult a physician.

Important

Do not use quantities of hardener which are lower than 1% and higher than 3%. Good characteristics of chemical mechanical resistance, brightness and stability after hardening.

Shelf Life: 15 months. Production date is on the product.

Properties

Virtually bonds everything.

100% waterproof; outdoor elements are no problem.

Temperature resistant; holds through hot and cold temperatures.

Transparent; it can blend into any surface.

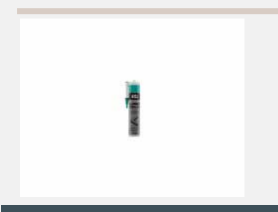
Incredibly strong bonding; expands into materials to form strong bonding.

Low-foaming.

Application Areas

Easily bonds wood, stone, metal, ceramic, foam, glass, concrete and much more!

All bonding applications that requires a high water resistance.







PAM-1000 PST-1000 PRW-1000

Properties

Perfect bonding capability to aluminum surfaces,

Low pressing time,

Easy to use both in vertical and horizontal surfaces with non-sag properties,

Low consumption, economical,

Not effected by the moisture,

Resistant to weather conditions and chemicals,

For both interior and exterior usage,

Matches with natural aluminium color,

Also provides good adhesive strength with various substrates.

Application Areas

Aluminum brackets, doors and windows,

Bonding of aluminum materials to most common substrates like, wood, MDF, concrete, metal, polystyrene and polyurethane foam, PVC, granite, Marble, glass, ceramic,

Also can be used for bonding most building materials.

Description

Sanitary Bathroom Kitchen Silicone is one-component acid-curing silicone sealant for general purpose sealing and sanitary applications. Cures at room temperature under the action of atmospheric moisture to give a permanently flexible silicone rubber. Non-sag. Mold retardant. Ready gunnability at low (+5°C) and high (+40°C) temperatures. Quickly becomes tack-free. Excellent tooling properties for professional use. Flexible at low (-40°C) and high temperatures (+180°C).

Application area Description

Sealing of joints in the sanitary field and bathrooms, sealing of connecting and expansion joints in indoor applications and for bonding and mending tasks.

Instructions for Use
Make sure the surface to be applied
is dry and clean, free of dust, dirt,
rust and grease. Cut the cartridge
tip and place it in the gun, apply the
silicone over the surface in strip
form. Clean any silicone residue
simply with soapy water.

Safetv

Keep away from reach of children. Avoid contact with eyes. Prolonged exposure to vapors may harm respiratory system. Store in a cool and dry place. Refer to cartridge for production and expiration dates.

Shelf Life

18 months. Production date is on the product.

Description

Professional cleaning product with very high efficiency. Cleans cured polyurethane foam. Ideal for cleaning most types of surfaces: PVC, wood, stone, tiles, concrete, epoxy, steel, upholstery, clothing, work clothes, hands, etc., with very fast action and no interfering with the structure of the surface.

Benefits

Cured Foam Remover

Eliminates cured foams in 2 min

Cured Foam Remover

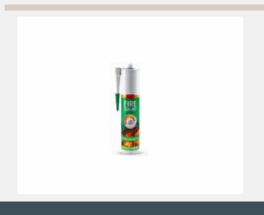
Safe for all surfaces

Cured Foam Remover

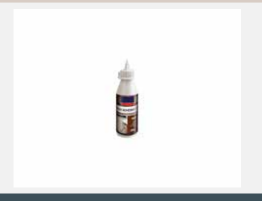
Friendly to humans and the environment

Cured Foam Remover

Easy and comfortable to use







PFS-1500 PHG-1000 PWA-1500

Specifications

Fire Sealant, up to 1500°C appropriate for joints and cracks which are exposed to high temperatures.

Fields of Applications

Used for assembling and repairing joints and gaps in stoves, furnace, fireplace, chimney, grill, central heating boilers and wall. Adheres to brick, metal and concrete well.

Application Method

Make sure the surface to be applied should be clean, dry and free of dust, cartridge. Slightly moisten the surface. Squeeze the sealant.

Safety

Keep away from reach of children. Avoid contact with eyes.

Shelf Life

15 Months.

Description

The new generation of hybrid mounting adhesive for all common interior and exterior applications bonds - repairs - fills. The product has been created on the base of hybrid polymer technology and can be successfully used for a wide range of materials and surfaces. It provides an extremely durable bonding of glued elements - 30 years guarantee for joint durability. It provides high working comfort due to the absence of irritating odor, ease of application, versatility, strength, speed, flexibility and lack of shrinkage. It cures under the influence of humidity, it can be used on humid substrates. Free of solvents, isocyanates, silicones.

Benefits

Extreme bonding power
30 years guarantee for joint durability

For all surfaces, excluding DE DD

For all surfaces, excluding PE, PP,
Teflon and bitumen
Interior & Exterior

Bonds immediately without support

Super flexible

Safe for environment

Safe for sensitive surfaces

Resistant to moisture, UV radiation and changing temperatures

No irritating odor

Free of solvents, isocyanates, silicones

Description

Single-component, quick-bonding adhesive, creating a white and waterproof joint (D2 water resistance class in accordance with the PN-EN 204 standard).

Benefits

High yield (0.15-0.2 kg/m²)

D2 water resistance class (PN EN 204)

Wide range of applications

Optimal viscosity

Once cured, it creates a durable and flexible joint

Physiologically and ecologically neutral once fully cured

Easy-to-use

Applications

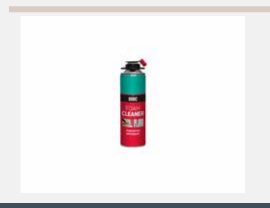
Furniture assembly

Bonding different wood types

Bonding plywood, chipboard and other wooden materials

Contact bonding of soft wood and chipboard

Cold lamination of chipboard with wood-like veneer







PFC-3000 **PSN-1000** PFC-1000

Properties

Powerful solvent based aerosol cleaner for removing uncured PU foam (straw and gun adapter foam

Designed especially for cleaning the gun adapter of foam.

Cleaner has a spray activator for removing the foam from the gun adapter.

It can be used in all positions.

Propellant gas is not harmful to the ozone layer.

Application Areas

Cleaning of the gun adapter

Cleaning of the valves of the PU Foam Aerosol

Removal of uncured foam

Description

Multi Purpose Universal Tube Silicone is one component, elastic, solvent free 100% silicone. Cures by humidity. Used for bonding parquets, moldings. Easy to apply, highly adhesive, unpaintable. High-end DIY-quality. Non-tacky surface. Shrinkage <15%. Excellent appearance. High transparency.

Application area Description

Outstanding performance in terms of gluing parquets, mounting woods, doors, windows, panels and mouldings. Additionally used for wooden furnitures, cupboards, wardrobes, staircases, mounting and fixing decorative timbers.

Instructions for Use

Make sure the surface to be applied is dry and clean, free of dust and grease. Fasten with tape both sides of surface to be applied. Cut the tube tip and apply the silicone. Protect from water for 3 hours.

Safety

Keep away from reach of children. Avoid contact with eyes. Prolonged exposure to vapors may harm respiratory system. Store in a cool and dry place.

Shelf Life

18 months. Production date is on 18 months. Production date is on the the product.

Description

Multi Purpose Universal Tube Silicone is one component, elastic, solvent free 100% silicone. Cures by humidity. Used for bonding parquets, moldings. Easy to apply, highly adhesive, unpaintable. High-end DIY-quality. Non-tacky surface. Shrinkage <15%. Excellent appearance. High transparency.

Application area Description

Outstanding performance in terms of gluing parquets, mounting woods, doors, windows, panels and mouldings. Additionally used for wooden furnitures, cupboards, wardrobes, staircases, mounting and fixing decorative timbers.

Instructions for Use

Make sure the surface to be applied is dry and clean, free of dust and grease. Fasten with tape both sides of surface to be applied. Cut the tube tip and apply the silicone. Protect from water for 3 hours.

Safety

Keep away from reach of children. Avoid contact with eyes. Prolonged exposure to vapors may harm respiratory system. Store in a cool and dry place.

Shelf Life

product...





PFG-1000 PFG-2000

Description

Comprises a frame, a trigger mechanism, a rod, and a puncturing rod. Together, these regulate the silicone's flow, enabling users to apply silicone in a uniform and controlled manner. The way a silicone gun works in practice is straightforward.

Application area

Caulking guns are a practical tool for construction and repair applications. For example, when repairing furniture, it ensures that the appropriate amount of adhesive is transferred, joint fillers, frame insulation materials are applied in a controlled and smooth manner.

Description

Comprises a frame, a trigger mechanism, a rod, and a puncturing rod. Together, these regulate the silicone's flow, enabling users to apply silicone in a uniform and controlled manner. The way a silicone gun works in practice is straightforward.

Application area

Caulking guns are a practical tool for construction and repair applications. For example, when repairing furniture, it ensures that the appropriate amount of adhesive is transferred, joint fillers, frame insulation materials are applied in a controlled and smooth manner.