

Polyurethane Sealant (Automotive)

POLYURETHANE SEALANT (AUTOMOTIVE) is a one-component, highmodulus polyurethane sealant that cures on exposure to atmospheric humidity. It possesses excellent adhesion to sheet iron, aluminum. stainless steel, lead, copper, ceramic, glass, wood and various plastic materials.

Properties:

Solvent and PVC free Good U.V. resistance. Permanently flexible Non-sag consistency - Exceptional thixotropy. Non-sticky / does not. pick up dirt. Odourless. No change in volume - No shrinkage. Improved storage stability. Easy to gun, can be easily smoothed . Over-paintable.

Applications:

4.5

Bondit

5

EALAN

Body construction of cars, containers, caravans etc. Sealing and bonding of ventilation ducts, gutters and spouts etc. Sealing of sheet metal seams. For vibration reduction in all type of sheet metal. Assembly works. Sealing against water, air, gas and dust.



Bondit

express

Bondit

CHEMICAL ANCHOR is a quick curing reaction resin mortar for high oads in almost all building materials. It is used with special polication our and static mixer. Properties:

Excellent boding of the mortar enables very high loads in concrete. It can be used in many types of solid Stones. Secure anchoring in hollow bricks. It curve regisity. Scaled carridge enables accurate docage of the compound. Non-sagging: It can be applied vertically. Besistant to permanent temperature of 80 °C (Temporary 100°. Applications:

Heavy load-carrying attachments in solid stone and concrete. Repair mortar or adhesive mortar for concrete components. Attachment of anchor rods, threaded collars, reinforcement bars, profiles etc. Medium-load applications in hollow-bricks.

Properties:

Applications:

_

EXPRESS MONTAGE ADHESIVE

EXPRESS MONTAGE ADHESIVE is a single component, fast curing polyurethane based adhesive it combines high bond strength with fast curing. It's used to bond almost all common building materials.

Fast curing. Low press time. Transparent. Extremely high bond strength on numerous substrates. Thyrotrophic, non-sag, ideal for vertical joints. Low consumption, economical. Good filling properties. Conforms to D4 according to DIN EN 204. Easy to use. User friendly:

It is suitable for use in construction and repair applications where a permanent strong bond is nequired between porcus-porcus and porcus-nonporcus surfaces. It can be used for bonding to various kinds of construction materials such as wood, MDF, concrete, metal,

PU ADHESIVE FOAM

PU ADHESIVE FOAM is one component aerosol polyurethane adhesive foam curing withit with moliture. Providing very fast and powerful adhesion for various construction materials, especially highly recommended for heat insulation systems.

Properties: Powerful adhesion of polystyrene heat panels (XPS and EPS). Instant Powerful adhesion of polytypeen have parels (OS and IPS): instan-bations and sub-plaging, within hours. More economical, adhesion for each car, Morenne explaining have provide their direct, on character explanation and the state material compared to plastic, alternative material, used in heat instation systems. No more extra bundlers weight housing, High yield pitol 55 later, depending on the humitity and tamperature. For Class: E Georeanity E M-1930: 11: enders to alter the 104 ID e1-11 (Justite Constraints of High 2010): 11: enders to alter the 104 ID e1-11 (Justite ID extra the at low temperature like 0 °C. It does not contain any propellant ease

MULTI PURPOSE PU FOAM

PU

.

Bondi

Properties:

Bond water-proof, over paintable. Cured foam dries rigid and can be

Applications:

electrical outlets and water pipes





MDF KIT is an adhesive set which consists of high viscosity cyanoacrylate adhesive and activator.

Properties:

High bonding strength. Suitable for use on vertical surfaces as it will not drip or slump. It is particularly suited to bonding difficult substrates which have a porous or uneven nature since it increases bonding strength by preventing the adhesive to be absorbed by the surface.

Applications:

It is particularly used for fixing and repairing wooden parts. Suitable for MDF, wood, chip wood, rubber, most plastics, leather etc. Especially suitable for the applications where cure speed needs to be accelerated.

Polyurethane Sealant (Construction)

POLYURETHANE SEALANT (CONSTRUCTION) is a one-component, medium-modulus polyurethane tealant that cures on exposure to atmospheric humidity. It possesses excellent addesion to all typical construction materials such as cement based materials, brick, ceramic, glass, wood, galvanized and painted sheet iron and variou

10

Bondit

3.27

Solvent and PVC free. Good UV resistance. Permanently flexible. Non-sag consistency - Exceptional thizotropy. Non-sticky / does not pick up dirt. Odorless. No change in volume - No shrinkage. Improved storage stability. Eacy to gun, can be easily smoothed. Over-paintable.

Applications:

Properties:

Expansion joints between many different construction materials. Bonding of roof tiles. Installation of PVC window frames. Connection joints between preharizated construction materials. Saling and bonding of wentilation ducts, gutters and spouls etc. For expansion joints between preharizancements and spouls etc. For expansion joints between preharizancements



MARINE ADHESIVE

MARINE ADHESIVE is a one-component polyurethane wood adhesive. It cures with moisture in the air and in the wood.

Properties:

Easy application, low viscosity. Excellent bond strength. Fast drying. 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 and other plastics. Furniture and boat production. All bonding applications that need a high water resistance.



MULTI PURPOSE PU FOAM is a single-component, moisture-curing and self-expanding aerosol polyurethane foam. It is designed for easy dispensing through the straw adapter included with each can. It does not contain any propellant gases that are harmful to the cone layer.

and greases, mold release agents and similar materials. Mould-proof trimmed, shaped and sanded.

Fixing and insulating of door and window frames. Filling and sealing gaps, joints and cavities. Filling of penetrations in walls. Insulating

OAM

Excellent adhesion & filling capacity and high thermal & acoustical insulation value. Excellent mounting capacity and stability. Adheres

www.bonditsealant.com - info@bonditsealant.com