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Single-component, MS Polymer Adhesive Sealant with exceptional adherence and elasticity for industrial uses. Excellent impact resistance and movement absorption.

APPLICATIONS:

High strength elastic bonding of common building materials. General sealing and joining for industrial applications: cars, containers, caravans, boats, ventilation and air conditioning. Excellent adhesion without primer to wood, metal, glass, ceramics, mortar, stone, PVC and almost any material used in construction and industry.

PROPERTIES:

- Paintable.
- It does not contaminate further coats of paint.
- Easy to apply from 5°C to +50°C, on clean and dry surfaces.
- Neutral. Non-corrosive to metals, and applicable on alkaline surfaces (concrete, asbestos-cement, marble, etc.).
- Adheres without primer to virtually all modern construction
- Remains flexible from -40°C to +90°C.
- Excellent UV resistance and weatherability.
- Does not stain sides of joints.
- Adheres to wet surfaces.

INSTRUCTIONS:

A) SEALING JOINTS

Dimensioning joints:

Their width must be at least 5 times greater than the maximum expected movement.

Sealing depth will be chosen depending on the width of the joint, according to the following Table (values in mm.):

WIDTH 10/12 12/15 **DEPTH**

For widths greater than 16mm, depth must be equal to half the width.

Forming joints:

The surface to be joined must be flush in order to prevent SINTEX MS-35 from adhering to the bottom of the joint, which would exert unnecessary stresses on the sealant. Meanwhile, regular depth is also obtained, as well as greater yields. The material used must be inert, mechanically stable, homogeneous, rot proof, and must not adhere to the sealant or contiguous materials.

A particularly appropriate product is closed-cell Polyethylene Foam, extorted into regular-section strips, such as our POLITEN-CEL.

Preparing the joint:

The surfaces must be clean and dry. If need be, we recommend cleaning with a non-grease solvent, for example acetone. Any surface not known to the user in terms of adhesiveness must be tested previously, or our Technical Department should be consulted.

Working technique:

Cut the cartridge tip, screw on the nozzle and bevel it to the required size. Insert the set in the application gun.

The appropriately treated joint is filled with SINTEX MS-35. To avoid smudging the edges, these may be protected with masking tape. For a better finish, the sealant may be smoothed with a spatula. The tapes should be removed before the skin formation.

TECHNICAL INFORMATION

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SINTEX MS-35

The following formula is an approximate guideline to calculate foreseen yield for a standard cartridge of SINTEX MS-35.

where:

L = Length of sealant in metres obtained per cartridge.

A = Width of the joint in mm.

D = Depth of the joint in mm.

Further treatment:

SINTEX MS-35 requires no protection from the weather. Nevertheless, it can quite easily be painted with any acrylic paint as long as it is sufficiently elastic.

TECHNICAL FEATURES:

Uncured SINTEX MS-35

Appearance: Homogenous Creamy Paste

Slump resistance

(NF P 85501): mm. 0

Tack free

(ASTM C-679-71): minute 10 - 15

Skin over time

(BS 5889 Ap.A): minute 25 - 50

Curing rate at 23°C

and 55% h.r.: mm/day 2 - 3

Volume loss (DIN 52451)

Flash-point ٥C 430

(DIN 51794) Application

Temperature: o C +5 to +50

%

N/A

0.7 - 0.8

350 - 400

Cured SINTEX MS-35

(4 weeks at 23°C and 55% h.r.)

Appearance: Similar to rubber.

Shore A Hardness

(DIN 53505): 40 + 3

Elastic modulus 100%

Mpa.

%

Tensile strength (DIN 53504):

(DIN 53504):

MPa. 1,6 - 2,00

Elongation at break (DIN 53504):

Movement

accommodation factor: % 25

Temperature range

٥C in service: -40 to +90

UV and weather resistance: Very good

Chemical resistances:

Water, soapy water, brine: Very good

Inorganic diluted acids and alkalis: Very good

STORAGE:

Keep in a cool, dry place.

Lifetime: 9 months cartridge, 24 months

BS.

PRESENTATION:

In 280ml plastic cartridges. 12 cartridge boxes. In 600ml Sausage packs. 12 sausage boxes.

COLOURS:

Cartridges: White, Black, Grey Sausages: White, Grey

CLEANING

Fresh product is easily removed with an organic solvent. When cured it can be removed by mechanical means only.

SAFETY AND HYGIENE

While curing SINTEX MS-35 issues methanol.

These vapours must not be inhaled for prolonged periods of time or in high concentration levels.

Therefore, the working area should be well ventilated.

Due to possible irritation, all contact of the product with eyes or mucous areas must be avoided.

If this should occur, rinse the affected area thoroughly with plenty of water and, if needed, see a doctor.

Rubber resulting after curing can be handled without risk.

Use gloves, and in case of splashing, wash with industrial detergent when the product is still fresh.

DO NOT WASH HANDS WITH SOLVENTS.

For more information request Safety Data Sheet.

NOTE:

Technical indications and data appearing in this brochure are based on our current knowledge and experience and we decline all responsibility for consequences derived from inadequate use. Therefore, our guarantee is limited exclusively to the quality of the product supplied. This technical information can be modified without notice. If necessary request it periodically.

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