# INDOSIT®PS 5001

(Gun Grade Polysulphide Sealent)



INDOSIT <sup>™</sup> PS 5001 is two packs Polysulphide based, tough flexible durable with strong adhesive sealant basically used for movement joints in concrete and pavements. When the two packs are mixed and it forms tough, flexible durable rubber like material with strong adhesive property on most building substrates and joints.

#### **Uses:**

- 1. Sealing of expansion, contraction & construction joints in building structure such as Basements, subways, retaining walls, floors, external walls, roof terraces & ceilings especially structural expansion joint running through the ceiling.
- 2. Sealing of dynamic structural cracks
- 3. Sealing of water retaining structure joints such as Water tank, reservoir, dams, canals, and water treatment plant
- 4. Sealing of joints in traffic areas such as Bridges, roads & car parking areas

## **Application Methodology:**

Step no. 1: Surface Preparation:

The surface should be clean, dry and free from Laitance and loose particles. Correct joint design should be Followed. To use economic quantity of INDOSIT ™ PS 5001 the Width: Depth ratio should be 2:1 Back Up Materials Insert compressible polyethylene, polyurethane, the mocol foam neoprene, polyethylene butyl rods as back-up material to control depth of sealant in the joint and to provide support for tooling of the sealant

## Step no. 2: Priming:

Apply one coat of INDOSIT <sup>™</sup> PS 5001 primer on porous surface with dry brush. Please ensure the primer should not apply on Bond Breaker. Primer to be applied only on both side of concrete surface. Allow the primer to dry for one hour and then apply the sealant as soon as possible and certainly within 8 Hours.

### **Bond Breaker:**

Fix bond breaker tape such as self adhesive polyethylene tape on back-up material to avoid adhesion of sealant to the third surface.

## Masking Tape:

Apply masking tape such as self-adhesive polyethylene, cellophane or cloth tape on both edges of the joint. It is used to improve the neatness of the finished seal by protecting the face edges of the joint. It may be removed immediately after Tooling of the sealant.

## **Step no. 3: Application Instructions:**

#### Mixing:

Both parts of INDOSIT <sup>™</sup> PS 5001 are Pre weighed materials; by using paddle type mixer both the parts to be mixed till a smooth uniform Consistency mix is obtained. Mixing time normally is around 8 to 10 minutes.

## **Application:**

The joint surface must be clean dry & INDOSIT  $^{\text{TM}}$  PS 5001 can be poured directly from the mixing container. Pour into the joint to the required level. It may be necessary after few minutes to top up the level of sealant after it has flowed into all joint irregularities. Finally strip of the masking tape that has been used.





## **Consumption:**

Sealant Requires in Kgs W x D x L x Mixed Density

1000

W – Joint Width in MM

D – Sealant Depth in MM

L – Joint Length in Mtr

Mixed Density- It should be in gm/cc

## Packaging:

4 Kg Pack

## **Storage**

Store under cover, out of direct sunlight and protect from extremes of temperature. Failure to comply with the recommended storage conditions may result in premature deterioration of the product or packaging.

## **Disclaimer**

Whilst any information contained herein is true, accurate and represents our best knowledge and experience, no warranty is given or implied with any recommendations made by us, our representatives or distributors, as the conditions of use and the competence of any labour involved in the application are beyond our control.

## Manufacturer

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