



CWC®SMART SEALANT PS

Polysulfide Based Elastomeric Joint Sealant-Road Grade

Description

CWC®SMARTSEALANT PS Grade is a high performance, self-leveling, chemical resistant elastomeric joint system. Due to its high polysulfide polymer content, it is resistant to many chemicals, shrinkage, aging, thermal stress and the effects of outdoor exposure. It is highly resilient and has excellent recovery characteristic after extended period of compression or elongation.

Specification

BS-5212:1990- Type FB (Fuel and Flame resistant) for cold applied joint sealant system for rigid pavements, (Ministry of Road Transport and Highways (MORTH) specification for road and bridge work clause 602.2.8 and clause 602.11.4 state that cold applied two part polysulfide sealant shall meet BS-5212:1990.)

Joint Size Suitability

Joint width : Minimum - 6 mm

Maximum : 50 mm

Design Joint width : Floor Joint : Expected movement X 4.33

Joint Dept : Porous surface : >12mm

Maximum: 25 mm

Width to depth ratio 1:1 for floor joints

Movement factor Floor joint : 30%

Typical Properties

Curing time : 7 days at 20°C

Colour : Grey
UV Resistance : Good
Weatherability : Good

Chemical resistance : Resistance to most alkalies & dilute acids,

petrol, diesel or jet fuel and many solvent and vegetable oils.

Flammability : Flame and Fuel resistant as per BS

specification

Service temperature : -40°C to +80°C

Domains of Application

- Concrete Roads and Highways
- Rigid Pavements in Airports
- Potable water retaining structure
- Floor joints in building
- Bridges

Method of Application

Priming

Primer ordering quantity estimation: Approx. 60 meters per 250 ml tin (Depends on joint size) Apply **CWC®SMARTSEALANT PS** - Road Grade porous primer on surfaces as follows: Brick, concrete, natural stone, stained timber frame, glazed tile (unglazed edge)

Application Instruction

Joint surface to be applied should be clean dry and free from loose material, dust oil or grease. Apply appropriate quantity of CWC®SMARTSEALANT PS - Road Grade porous primer. Empty out the curing agent sachet in to the base in the can. Use a slow speed drill machine / mixer fitted with a spiral stirrer and mix for 10 minutes. The product is ready to be used when you get a uniform smooth paste without any streak of grey or white colour. Install a backer rod in the joint to be applied with sealant. Pour or gun (with a conventional cauling gun) the mixed sealant in the prepared joint. Sealant will get leveled in the joint. Please refer detail Sealant Application Guideline..

Packing: 1Kg/4Kg/32Kg Packing

Shelf life: 12 months from date of manufacturing in unopened condition

Health & Safety:

The curing agent contains Manganese Dioxide. The base is labeled as "Irritant" and curing agent is labeled as "Harmful".

Before use, refer to the Material Safety Data Sheet.

The MSDS is available on www.cwcchemicals.com



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