Product Data Sheet

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VARZSEAL® S-H/18

Description

VARZSEAL®S-H/18 is a single component, hot-applied, polymer modified bituminous crack and joint sealant, specially formulated to be used into horizontal cracks of water tanks. The sealant is supplied in solid form and can be applied using sealing melter applicator units.

Uses

Water Tanks

Advantages

Due to high polymer content, **VARZSEAL®S-H/18** is viscous enough at application temperature to fill the cracks satisfactorily, and also is liquid enough to penetrate into all tiny holes of cracks and protecting them from penetrating water.

General information

Color	Black						
Bitumen type	Polymer-modified bitumen						
Density	1.1 - 1.2 kg/l						
Softening Point	~ +90 °C						
Penetration	~ 38 dmm						
Cone Penetration	~ 27 dmm						
Maximum heating temperature	180 °C						
Mixture temperature	170 ± 5 °C						
Temperature in the nuzzle	160 to 165 °C						
Packaging	16 kg pack						



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Application

Crack -According to SHRP H-106 configuration B configuration -Minimum Crack depth: 10 mm -Width/Depth ratio: 1/1 to 1/1.5 Surface preparation All surfaces must be clean, dry and free from all loose adhering particles. Heating Heat up to 170 ± 5 °C in a controlled oil bath or oil jacket melting-vessel with agitator until a smooth, even and pour able consistency is achieved. **Application** Apply by melter-pourer or for detailed work use a metal-lipped bucket. Sealing may be done at environment temperature of 4°C and higher.

Clean all tools and equipments immediately after use with Kerosene or other appropriate solvents

Safety Instructions

Safety												
precautions	Wear	goggles	and	gloves	during	application.	In	case	of	contact	with	eyes
immediately wash them with plenty of water and start first aids.												