CEROPLAST 350 S
Elastic Bitumen - Rubber Joint Sealant
Solvent Base, Cold Applied

DESCRIPTION:
- CEROPLAST 350S is one component ready to use joint sealant, based on rubber-bitumen blend, synthetic fibers, filling materials hydro-carbon solvents.

FIELD OF APPLICATION:
- Sealing expansion and contraction joints.
- Sealing concrete ducts and water canal joints.
- Sealing joints in concrete and asphalt floors.
- Sealing around roof service pipes.
- Sealing cracks in bitumen and felt flooring.

TECHNICAL DATA:
- Density at 20°C: 1.30 ± 0.05 kg/L.
- Rubber content: 20%.
- Solvent content: 8 - 10%.
- Service temperature: -20°C to +70°C.
- Setting time: 48 Hours.
- Final curing time: 6-8 weeks (depends on joint dimensions).
- Rate of use: 520 gram / M / sec. 2 x 2 cm.

DIRECTIONS FOR USE:
- The surfaces should be dry and properly cleaned of loose particles, grease and oil.
- CEROPLAST 350S should be thoroughly stirred before use, to ensure an homogenous consistency.
- In cold climates, CEROPLAST 350 S should be heated 60° - 80° in a water bath (not direct flame) to obtain a smooth plastic consistency.
- If the surfaces of the joints to be sealed are non-porous, or slightly porous CEROPLAST 350 S can be applied directly on them.
- Whereas it is recommended to prime highly porous surfaces using CEROPLAST 350S mixed with KEMSOLVE 7 or PRIMER CEROPLAST 350 S in the ratio of 1:2 or using PRIMER CEROPLAST 350 S.
- To help control the depth of sealant applied, backing material such as BACKER FOAM are to be pressed into the joint to the correct depth (depth = width approximately).
- Cover the edges of the surfaces of the joints with a proper adhesive tape.
- Apply CEROPLAST 350 S mechanically or according to the type of the job.

STORAGE:
- 6 months under suitable storage conditions.

PACKAGE:
- 20 kg.