Cetokole 300 N

Hot – Poured bituminous rubberized joint sealant

Description:

- **CETOKOL 300 N** is a hot-poured compound used for sealing joints and cracks in concrete industrial floors highways and airfield pavements.
- · CETOKOL 300 N does not flow from joints and remains plastic under extereme climatic conditions .
- CETOKOL 300 N for ordinary joints complies with federal spec. SS-S 164 & SS-S 200 E for adhesion and water permeability tests .

Technical Data:(at 25 °C)

Base Rubber modified bitumen

Colour Black

 $Density \hspace{3.1in} 1.3 + 0.05 \; kg/L$

Maximum heating temperatures 180 °C

Pouring temperature $160 \,^{\circ}\text{C} - 180 \,^{\circ}\text{C}$

Directions for Use:

- Remove CETOKOL 300 N from its container and cut into smaller pieces with a hot spade .
- Put the cut pieces in melting container and stir continuously during heating, it is highly recommended to use a special oil melter equipped with stirrer and thermostatic temperature control.
- **CETOKOL 300 N** should not be heated higher than the maximum heating temperatures (180 °C) otherwise it will loose its plastic properties after cure.
- The joints must be thoroughly dried and cleaned of all dirt, dust grease etc. before applying CETOKOLE 300 N.
- Do not melt larger quantity of material than that required for immediate use . Reheating of left-over material $\bf CETOKOL~300~N$ is not recommended . Remove any excess material with a hot spade .
- Apply enough material to fill the joints in one or two operations. Remove any excess material
 with a hot spade.

Joint size & Estimation of Quantity:

- For joint widthes (W) less than 15 mm use depth (D) = 1.5 W.
- For joint width 15 mm and more use D=W (minimum 20 mm) .
- Required Qty . per meter length of joint $(kg) = D(cm) \times W(cm) \times density (kg/L) / 10$.

Storage:

• 12 months under suitable storage conditions.

Packages:

 \cdot 20 kg.

