

# **SUNKEM SBR LATEX**

## A POLYMER MODIFIED CEMENTITIOUS WATERPROOFING, REPAIR AND BONDING MATERIAL

#### **DESCRIPTION**

SUNKEM SBR TATEX is SBR Based milky liquid admixture for concrete repair, waterproofing for concrete and mortar, bonding of old to old and old to new concrete and brick work, tiles, coping etc. The cement modified Styrene Butadiene Rubber (SBR) is in use for the last few decades.

### **USES**

SBR LATEX is extensively uses as polymer modified Cementations materials. It is uses as concrete/plaster repair, waterproofing treatment in basement, roof underground and overhead reservoir, fixing of bricks, tiles, copings etc. It is extensively used as bonding agent for cold joint, for overlays on bridge decks and for any screed concrete on hardened concrete surface. It can also be used as a protective layer for concrete/plaster.

### **FEATURES**

- \* It is the most versatile polymer to be used with cement.
- \* It is a durable and breathable membrane.
- \* It has very high bond on old to new concrete or any building material.
- \* It is U.V. resistant and non-biodegradable.
- \* Highly tough but resilient
- \* Resistant to many chemicals.









# **SUNKEM SBR LATEX**

#### **APPLICATION**

Before application of SUNKEM SBR Latex, the surface should be cleaned thoroughly so that no oil, grease or any foreign material adhere on it. After cleaning the surface should be scturated with water prior to application SBR LATEX. Before preparation of SBR LATEX the SBR LATEX is to be diluted with water in the ratio of 1:2 to 1:4 (Latex: Water) depending on requirement of physical parameter.

Slury --- SBR Latex :Water : Cement

1 : 4 :6

#### **PACKAGING**

500gm, 1kg., 5kg., 20kg. HDPE container.



