SPRING WATER PROOF

DESCRIPTION: Elastomeric , modified by resins , excellent water resistant flexible isolation material

CHARACTERISTIC:

Developed for water isolation.

Water resistant, flexible, durable against mechanical impacts.

APPLICATION SURFACES:

Can be applied on surfaces such as basement, wall, terrace and similar.

TECHNICAL INFORMATION:

Structure: Liquid Plastic

Consumption: Vertical Surface; 0,75kg / m². Horizontal Surface; 1,5 kg / m²

Thinning Ratio: For first coat % 30 - 40

Application tools: Roller and brush.

Ph: 8 - 9

Intensity: $1,29 \pm 0,02$ (g / cm³)

Amount of solid: $(66,5 \pm 2)\%$

Thickness of dry coat: (900 ± 100) Micron

Thickness of wet coat: (0.17 ± 0.2) cm

SURFACE PREPARATION:

Loose and old paintings should be scraped.

Surface should be free from all kinds of grease, dust, dirt and rust. surface should be ontained as dry.

APPLICATION DETAILS:

Dont apply under $+5^{\circ}$ C .Apply first coat as a primer diluted with water % 30-40.After drying apply second and third coat without dilution.

CAUTION:

- -Avoid getting eye and skin contact. In case wash with plenty of water.
- -Preserve in a tightly closed container.
- -Keep above the reach of children
- -Do not dump into sewer system.

STORAGE: STORAGE

Keep at a cool and clean place away from sun light. İt can be stored unopened 1 year at room temperature.

PACKAGING:

20 kg - 10 kg - 3.5 kg