# Product Overview: HYDROXSEAL ELASTIC PRIMER

# Description:

HYDROXSEAL ELASTIC PRIMER is a specialized sealing emulsion for liquid rubber, providing elasticity, durability, and waterproofing on various surfaces. Ideal for both interior and exterior applications, it enhances adhesion between old and new mixtures.

# **Key Features:**

- Versatility: Applicable on walls, roofs, basements, and more.
- Elasticity: Ideal for surfaces with cracks; resistant to new crack formation.
- Adhesion Enhancement: Improves adhesion forces between old and new mixtures.

# Application:

## **Surface Preparation:**

Clean, dry, dust-free, and degreased surfaces required.

## **Application Method:**

Roller, brush (for smaller areas), or spraying (for larger areas).

#### **Drying Time:**

• Several hours, dependent on weather conditions.

## Temperature:

• Apply above 5°C; avoid temperatures above 35°C.

#### **Layer Application:**

• Applied in one layer; tools washed with water.

# **Usage Information:**

- **Consumption**: 150-300 ml/m2; one liter covers approximately 3-4 m2.
- Storage: +5 to +35 °C; not in direct sunlight; must not freeze; shelf life: 12 months.
- Packaging: Available in 250ml, 500ml, 1l, 5l, 10l plastic containers.

Note: Information accurate as of the knowledge cutoff date in January 2022; verify for any updates post that period.

# **Safety Instructions:**

#### **Protective Measures:**

• Use gloves to avoid skin contact.

#### **Skin Contact:**

• Wash affected areas with soap and water.

### **Eye Contact:**

• Rinse eyes with water; seek medical help if needed.

## Disposal:

• Dispose of used packaging according to local waste regulations.

# Technical Characteristics:

#### Appearance:

• Liquid elastic water-based emulsion.

#### pH Value:

• 8-9; Spec. Weight: 1.05 g/cm3.

#### **Composition:**

• Stabilizers, emulsifiers, pH regulator, polymers, improvers.

## **Environmentally Frinedly:**

• Non-toxic, UV-resistant, weather-resistant.

# Recommendations:

- Adapt application method and quantities to facility conditions.
- Use appropriate equipment based on recommendations.