SUMONT **WATER PROOFING EMPERIE MATERIAL**





Exterior

Solvent

Application Recommendations

Application Areas

- Can used wet and damp walls
- · Damp painted or unpainted walls
- · Subbasments, interior walls and exterior walls.
- · Wall of basement.

- · Floors, concrete, screed and such as surfaces.
- · In tunnels on the northem façade of the building.
- · Resulting in mold and mildew from walls etc. Many moisture and the moisture problem.

Equipment













Gypsum Acrylic Putty Undercoat

Interior Undercoat

Equipment



















Gypsumtrowel

Puttyshovel

Spatula

Dust Cloth

Brush

Miyer

Adjustable

Paint Bucket

Surface Preparation















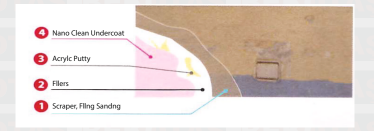




Concrete

- · Is ready to use the Sumont insulation materials. The application surface can be wet, damp, dank, moldy, or dry. However, these surfaces are first cleaned, application should be made after drying the area with sumont.
- · Can be applied to painted, unpainted any surfaces. Must be cleaned only if they are surging parts painted surfaces. Opening Sumont insulation materials and packaging must be mixed for 3 minutes.
- · After mixing is complete should be applied prior to the first floor existing surface by brush spray or aid of roller.
- · Must wait 24 hours after the first coat and the second coat should be applied.
- · Necessarily a good ventilation of the application should be made

attractions, while application masks, gloves and goggles should be used.



Application



During application and during the subsequent 24 hours at the ambient temperature of the surface should be +5 ° C.



Before application Sumont Water Proofing Empire Material should be mixed.



Sumont Water Proofing Empire Material thinned with clean water 10% and application for two layer by brush, roller or spray.



Should be waited minimum 6 hours between layers.

After Application

SUMONT WATER PROOFING EMPERIE MATERIAL



Isolation

Exterior

Solvent

Product Code: 390

Product Descrpton

For removal of moisture and humidity problems that occur in the natural conditions of the inner and outer walls of the building is made of specialty chemicals and polymers and modified with a very strong insulation.

Applcaton Areas

- Can be applied to painted,unpainted,damp,dry all kind of surfaces. Excellent alkali and the formotion of mold and m'ldew resistance through walls.
- All kinds of surface adhesion strength is extremely powerful, never get up, does not swell, resistance to chemicals is pretty good.Not affecten by dust,rain,water and UV.Used moisture,garage,cellar,under waterlogged,basement and both interior and exterior walls.

Advantages

- Paint the walls damp or even wet surfaces, even if it dries quickly and provides insulation clinging tight.
- Not affected by salt water and salt efflorescence. Thanks to this feature of the building is also used to solve the problem subbasements paint
- blistering.

Sumont Coat the surface water at the same time creating an impermeable layer dries moisture from the inside thanks to special

chemicals by manipulating the structure of the wall

Sumont insulating material has no side effects. Therefore, application of chemical damage to the surface or material will not be made.











Technical specifications:

Structure

Acrylic emulsion based, water based

Diluting

Water

Appearance on thepacking

⊗ Thin, Unstable, Transparant

Dry Appearance

Matt, Pastel, Smooth

Color

Transparant

Water. Vaporpermeability

SD (m) (TS EN ISO 7783-2): Approximately: 50

Drying Time

 (between +5 +35 °C) starting time to las layer is 6 hours.
 Lower temperature or high relative humidity lenghtens the drying time.

Coverage

 Depending on the surface smoothness and absorbency approximately 0,15-1,20 m²/lt. per a layer.



Shelf Life

Packing

♦ 1 and 3 kg plastic bucket.

Safety Recommendations

\$2: Keep out the reach of children. \$24/25: Avoid contact with eyes and skin. \$26: In case of contact with eyes immediately wash with water and contact with a doctor. \$28: In case of contact with skin immediately wash with water.

S29: Do not discharge into drains or water courses.
S46: If swallowed, seek medical advice
immediately and show the container or label.
Mix before using. Close the cover after using.
Protect from frost and direct sunlight.

QualityCertificate

Public exposure No. 04.524/604.506/E3