



### DEFINITION

ADH-WATERPROOF is an acrylic copolymer-based liquid elastic coating and insulation material. It is a long-lasting insulation material that has features far superior to the existing materials used for waterproofing, is elastically impermeable when dry, can be easily applied to all kinds of floors, provides solutions to your problems, and can be colored.

### **PRODUCT FEATURES & ADVANTAGES**

- · Isolates the surface against water.
- It is easy to apply and has semi-fluid properties. It can easily cover even difficult surfaces.
- It shows up to 500% elasticity.
- · Provides excellent adhesion to all types of building materials.
- . It maintains its elasticity under hot and cold differences.
- · Resistant to weak chemicals and UV rays.
- Provides breathing opportunity on surfaces.
- It is produced in white.
- It can be tested after 48 hours in open areas.
- It can preferably be produced with fiber.

## CONSUMPTION

Depending on application surface and area 1-1,25 kg / m2.

### STORAGE

1 year at room temperature in its unopened original package.

# POST-APPLICATION PROTECTION & RECOMMENDATION

- •ADH-WATERPROOF is a ready-to-use product. Please do not add any additives other than those recommended in the datasheet.
- •The product should be used within its shelf life. Products with expired shelf life should not be used.
- •While coating the ADH-WATERPROOF applied surface, the thermal coating material should not be damaged by mechanical effects and should be protected during drying.
- •Keep the package closed when the application is interrupted. The product must be protected against freezing.
- •It should not be applied at very high temperatures, under direct sunlight, in extreme windy, foggy, rainy, and frost risky weather conditions. Low temperature and high relative humidity can prolong the drying time.
- It should not be applied in rainy weather, and the applied surface should be protected from rain within 24 hours.
- •The surface should not be exposed to heavy traffic.
- •Consumption values in the technical table represent an average consumption amount. It may vary according to application conditions and surface properties.





















