# CEROPLAST SUPER F

## Cold Applied Rubber Elastic Perfect Water - Proofer Fiber-Reinforced Bitumen Latex Emulsion

#### **ADVANTAGES:**

- Is thixotropic liquid cold-applied, water proofing coating based on a bitumen reinforced with fibers
- Latex basis is meeting the standard specifications for sealing of structures .
- Dries to form a rubber-elastic membrane impervious to damp and water and resisant to cold and heat from - 25° C to 100 °C
- It has excellent long term ageing stability and high resistance to UV radiation.
- It has high expansion and contraction properties to bridge surface hairline crackings. Adheres well to dry and damp primed surface of concrete, wood, masonary, asphalt coatings and metals
- Is highly resistant to all chemical action normally occuring in building structures
- Does not develope any gases which can be hazardous to health during application.

#### FIELDS OF APPLICATION:

- Water proofing of roofs, moist rooms, showers, swimming pools, basins, reservoirs, tanks, balconies and terraces, basements and undergound structures, foundations, cellars, bridges, retaining walls and abutments.
- Adhesive for plastic sheeting, styrofoam, cork on concrete surfaces and floor tiles .
- When mixed with about 30% powder filler, it could be used as joint sealant with good elastic properties.

#### **TECHNICAL DATA:**

Density  $0.99 \pm 0.01 \text{ kg/1}$ 

PH

- **DIRECTIONS OF USE:**CEROPLAST SUPERR F should be stirred well before use.
- All surfaces must be firm and thoroughly cleaned of loose particles, oil and grease.
- Holes must be filled and masonary joints must be flush-jointed.

  Apply primer coat of CEROPLAST or CEROTEKT 1 diluted with water 1:2 1:3 (according to porosity and dampness of the surface and allow to dry for one or two
- hours before subsequent application ).
  Apply the required quantity of CEROPLAST SUPERR F in two or more layers to 1-2 mm thick using brushes or specially designed sprayers for thixotropic coatings. To facilitate application, CEROPLAST SUPERR Fmay be diluted with 10-20 % water .
- Each coat is to be applied about 6 hours after the previous one, when it becomes enough to walk on
- The application tools are to be moistened with water before use and at intervals during application and thoroughly cleaned with water.

### RATE OF USE:

- For roofs and moist rooms: 1-2 kg/m<sup>2</sup>.
- For cellars and underground structures: 3 kg/m<sup>2</sup>.

#### STORAGE

6 months (in closed containers) under suitable storage conditions.

#### **PACKAGES:**

1 kg,4 kg, 15 kg and 125 kg.

