

## TFC COATING

### Technical Data Sheet



SYMBOL	pH
P-20	8

Self-glossing acrylic emulsion designed for periodic preservation of the hard floors (stone and elastic). Effectively protects the surface from damage and dirt penetration. Easy in use. Has excellent filling properties. Provides high gloss without polishing, anti-slip properties and resistance to scratches. Product is resistant to disinfecting, alcoholic and chlorine agents in working solutions. Emulsion may be used without polishing, but HS process prolongs its lifetime, significantly improves gloss effect and neutralizes shallow scratches.

### **APPLICATION:**

- hard floors inside buildings: elastic (linoleum, PVC, vinyl), stone, terrazzo, terracotta

### **COMPOSITION:**

- upkeep components
- auxiliary substances not classified as dangerous

### **USAGE:**

Apply 3 layers of the product on the clean, dry and pH neutral surface with 25-30 min. intervals between each layer (without diluting).

Wait 8 hours to obtain full hardness of the surface.

Prophylactic HS polishing (about 1500 spins/min.) prolongs exploitation time of the polymer coating.

Daily washing and nurturing: TFC WASH CARE in 0.5% solution (50 ml / 10 l of water).

## *TFC COATING*

### **Technical Data Sheet**

Prophylactic sweeping sand and dust significantly improves visual effect of the coating.

Use this product in 10-40°C temperature.

Do not use it in sanitary areas or in the kitchen, because of the high humidity in those areas.

#### ***DANGER:***

Product is not a hazardous mixture under applicable regulations.

#### ***SELL-BY DATE:***

36 months from the production date.

Production date/series and expiration date are stated on the packaging.

#### ***ADDITIONAL INFORMATION:***

Additional information can be found in safety data sheet.

Contaminated containers should be completely emptied. Several times rinse the container promptly after emptying. Empty container can be stored in containers for collection of plastic packaging, or can be delivered to specialized company for recycling.

Disposal should be in accordance with the national/international regulations