



## Dustproofing Compound

### Product Description

FARCO TEK P7 is a colorless coating based on emulsion polymers as a concrete dust proofing.

#### Uses

- Interior or exterior horizontal concrete
- Food storage areas, Warehouse floors, office and multi-residential buildings
- As a dust proofing glossy coating on concrete Walls

#### Advantages

- No solvent vapors when applying
- Colorless transparent liquid with a little glossy appearance
- Effective dust proofing
- P7 stabilizes the surface by penetrating into the weekend areas and porosities of the substrate and improve the cohesion of the particles, therefore reduction the break-up and dust creation.
- Low viscous liquid, enable to penetrate into the porosities

#### Technical Information

Appearance	Milky, water based polymer
Specific Gravity	1±0.02 kg
PH	10±1

#### Method of Use

##### Surface Preparation

- The concrete surface must be clean, dry and free of any contaminant or coating which may interfere with the penetration of FARCO TEK P7.

- The new placed concrete should be cured for at least 28 days before treatment.
- Remove any laitance and loose materials from the substrate then repair the areas with polymer modified mortars (SA12 or SA46) according to their datasheets.
- In case of thin places for repair, Apply FARCOTOP50 (KASMATIK) in combination with SA12 or SA46.

##### Mixing

Add 2 parts water to 1 part P7 and stir well until homogenous mixture is achieved.

##### Application

The prepared P7 can be applied by Brush or spray, 2 layers is recommended with 12 hours interval.

Do not traffic before 24 hours.

#### Packaging

P7 is supplied in 1, 4 and 20 kg gallons.

#### Shelf life and Storage

When stored in the original sealed containers, within the temperature range of +5 °C and +35 °C, this product will keep for a minimum of 6 months.

#### Safety and Handling Precautions

Protective gloves and goggles are recommended in case of splashing. Flush eyes with water if contact occurs

#### Technical Service

The SHIMISAKHTEMAN Technical Service Department is available to assist you in the correct use of our products in the field.



242 Bldg., Mirdamad Blvd., After Naft St., Tehran. Iran

Tel: +98 21 (22263100 , 22263099 , 22259736) Fax: +98 21 22260586



+98 21 27427