



# TOPFLOOR

## Acrytop acrylic system

### RESURFACER

#### DESCRIPTION

TOPFLOOR acrytop resurfacer is water-based acrylic binder. apply with mixing the silica sand and its used for the concrete and asphalt bases for adherence the upper layers.pores filling and tolerating the surface undulations and irregularities.

#### SURFACE PREPARATIONS:

Dust, oil foreign substances must be removed from the surface. The temperature of the surface must be between 10C -30C TOPFLOOR. Resurfacer will be applied on the minimum temperature 10C , the maximum temperature should be 30C.

New Asphalt surface for a minimum of 14 days, for new concrete surface minimum 28 days should be reserved for curing before application.Repairing fine cracks and surface defects use a mixing of pure acrylic binder,cement and silica sand. One day after repair, Topfloor resurfacer should be applied.

If the surface is concrete , It is advised to apply TOPFLOOR resurfacer after the epoxy coating.

#### MIXING RATIO

TOPFLOOR resurfacer 50% -60% Silica 30%-40% water. The mixing ratio varies depending on the asphalt surface and application temperature.

#### APPLICATION AND CLEANING EQUIPMENT

TOPFLOOR resurfacer is applied with squeegee. Clean the tools and equipment with water after use.

#### PACKAGING AND STORAGE

TOPFLOOR resurfacer is available in 60 kg plastic drums, should be stored at room temperature, storage area climate condition should not be above 35C and below 5C. If stored in appropriate conditions, the shelf life of TOPFLOOR resurfacer is 12 months from the date of manufacture. Material must be protected from freezing.

#### TECHNICAL DATA

**Product:** Topfloor resurfacer

**Binder :** Acrylic

**Drying time :** 1 hrs (25C) 2-6 hours wait for apply the second coat, should be observed that the surface completely dry

**Color:** Black, White

Theoretical consumption area; TOPFLOOR resurfacer consumption area is 350- 650gr/Sq mt

