

ANTI-SLIP 300 ADDITIVE

PRODUCT DATA

DESCRIPTION

Anti-Slip 300 Additive granulates are based on thermally split flint stones.

RECOMMENDED USES

Anti-Slip 300 Additive is intended to be added to floor coatings to produce a Anti-Slip surface. Anti-Slip 300 Additive can be mixed with the coating system or can be sprinkled into the freshly applied coating manually or with special low pressure spraying equipment. Anti-Slip 300 Additive is intended for Anti-Slip industrial flooring and should be topcoated if sprinkled.

TECHNICAL DATA

Finish:	Produces a rough, Anti-Slip surface
Colour:	White
Particle size:	Anti-Slip 300: 0.5 – 1.0 mm
Density:	Anti-Slip 300: 2.28 kg/l
Solids content:	100% by volume/weight
Recommended consumption:	Sparingly: 20 m ² /kg (= 200 g/l if mixed in) Dense: 10 m ² /kg (= 400g/l if mixed in)
VOC-content:	0 g/l

COVERAGE

Theoretical: 50 g/m² sparingly (see Recommended consumption)
Practical: Practical usage depends on many factors including shape of the substrate and material losses during application.

DIRECTIONS FOR USE

Sprinkling: sprinkle the granulates onto the freshly applied, wet coating, manually with a “sprinkler-box” for small areas (*making several punctures in the base of the 1 kg. can enables it to be used for this purpose*), or with special low-pressure spraying equipment with a nozzles opening of at least 18 mm ; air pressure between 1 – 3 bars.

Mixing: mix the granulates into the wet coating material and apply the coating with a roller or a brush (not by spraying), stir regularly to avoid settling of the granulates.

APPLICATION CONDITIONS

For optimum results see technical datasheets for “3 in 1” coatings.

SHELLIFE / STORAGE CONDITIONS

5 years from production in unopened cans, if stored in dry, well ventilated areas, not in direct sunlight at temperatures between 5° and 35° C.