CRACK-RESISTANT FLOOR COVERING

SOUPLETHANE FLOOR can be used with or without primer on a concrete substrate for seamless flooring. Crack-resistant and durable. COST-EFFECTIVE SOLUTION

CHARACTERISTICS

Chemical
nature

Polyurea- Mix urethane resin Ratio (aromatic) 2-component

Dry Matter 100%

Comp. A / Comp. B = 3/1 in volume

Solvent-free Colour: grey

Packaging: 38.6 kg kits (1 30 kg bucket + 1 8.6 kg bucket) **Shelf life:** 12 months - From the date of manufacture and in its original unopened packaging, under cover at more than 5°C in a cool, ventilated place (frost-free)

GROUND LAYER with a notched comb or raclette	SOUPLETHANE FLOOR : 1 mm thickness Consumption up to 4 kg/m² (1.4 kg/m²/mm)	1 kit of 38.6 kg
SELF LEVELING	SOUPLETHANE FLOOR A : 2 mm thick Density : 2.1 kg/l (Consumption : 2.1 kg/m²/mm)	Sorting component: 1 kit of 38.6 kg + 75 kg (3 bags of 25 kg) calibrated quartz fillers 0.1/0.5
with a notched comb	SOUPLETHANE FLOOR B : thickness of 1.5 mm Density: 1.9 kg/l (Consumption: 1.9 kg/m²/mm)	Sorting component: 1 kit of 38.6 kg + 50 kg (2 bags of 25 kg) calibrated quartz fillers 0.1/0.5

BENEFITS

- ✓ Self-leveling
- ✓ Potlife plus long
- ✓ Cost-effective solution
- ✓ Ease of application
- ✓ Solvent-free, odourless
- ✓ Fast commissioning







SUBSTRATE PREPARATION Check the substrate humidity, relative humidity, product and substrate ambient temperatures, and dew point. The substrate should be clean, dry and free of moisture.

PREPARATION DU MELANGE

Carefully re-homogenize component (A) before mixing - Knead the mixture A + B with a mechanical stirrer (mixer) for 40 sec.

APPLICATION :

Mass layer with a notched comb or squeegee Self-leveling with a notched comb (FLOOR A or FLOOR B systems) CONSUMPTION: 1.4 kg/m² (1 mm) POT LIFE : 50 min RECOVERY TIME: 4 hours DRYING TIME: 24 h

TDS and SDS available