# DECORATIVE FINISH TRANSLUCENT UV RESISTANT

Solvent-free 2-component polyaspartic resin for manual application (ratio: 1:1). Designed as **a clear (colourless) topcoat** over a SOUPLETHANE coating, to ensure colour stability. Fast drying even at low temperatures. Good abrasion and impact resistance. Aesthetic and glossy finish.

## **CHARACTERISTICS**

Chemical nature

Aliphatic resin 2-component

esin **Mix Ratio** Comp. A / Comp. B ent = 1/1 a volume

Solvent-free Dry Matter 100%

Packaging: 5 kg pre-dosed kits

**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)

QUARTZ COLOR FINISH With incorporation of colored quartz in the resin + ASPIC



### **BENEFITS**

 $\checkmark$  Finish perfectly matched to SOUPLETHANE systems to ensure stable colour

- ✓ Does not yellow under UV radiation
- ✓ Colourless, solvent-free finish
- ✓ Low power consumption
- ✓ Ease of application







#### **IMPLEMENTATION** PREPARATION OF THE MIXTURE

Carefully re-homogenize each component before mixing.

Mix well until you get an even shade. Add component B to component A Knead mixture A + B with a mechanical stirrer for 40 sec. Then pour the product into a second container and continue mixing for 10 seconds. To minimise the entrainment of air and moisture during mixing, it is advisable to carry out this operation at a low speed (approx. 400 revolutions min.), taking care to keep the agitator at the bottom of the bucket during its rotation.

#### APPLICATION

Consumption: 300 g/m<sup>2</sup> to 500 g/m<sup>2</sup> Thickness: 0.2 to 1 mm **CONSUMPTION:** 300 g/m<sup>2</sup> to 500 g/m<sup>2</sup> **POTLIFE :** 35 minutes **RECOVERY TIME** Mini : 5 h, Maxi : 72 h **DRYING TIME:** 5 hrs

TDS and SDS available