



JO-XXM750

Extreme Resistance Acrylic Top Coat

Main properties:

- Extremely resistant to "nail polishing", even in low-gloss versions.
- Excellent hardness, far higher than traditional products.
- Extreme film elasticity.
- It can be used as a basecoat.
- Non-yellowing.
- Excellent protection of the substrate against yellowing.

Versions:

JO-02M750: 2÷3 Gloss

JO-05M750: 4÷7 Gloss

JO-15M750: 15±2 Gloss

JO-50M750: 50±2 Gloss

Recommended use:	Parquet and flat parts		
Application method:	Spray		
Product Preparation:	by weight:		by volume:
	JO-xxM750	100	same ratio as the procedure by weight
	hardener FC---M070	30	
	thinner DF---M002	20 - 40	

Chemical-physical characteristics

Solid content (%)	25 ± 2
Specific gravity (g/cm ³)	0,94 ± 0,03
Viscosity DIN 4 (s) at 23°C	35 ± 5
Pot life (h)	6

Application characteristics

Recommended application weight	max 120 g/m ²
Number of coats	Max 2

General remarks on the application system

Drying at 20°C e 45-65 RU% : 100 g/m²

Dust free	20'
Touch free	40'
Stackable	8 h

Substrate preparation: Either JL---M070 or JL---M071 perfectly suit as sealer in anti-yellowing painting system. However, it may be applied on any type of PU, polyester or UV basecoats, or used as a basecoat itself when applied in two coats.

General remarks

The product has unlimited shelf life. However, after prolonged storage, some settlement may occur. It is therefore advisable to homogenize the product well before using it.