

# 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:  JO-xxM hardener  FCM		by volume: same ratio as the procedure by weight
	thinner DFM	002 20 - 40	,g

## **Chemical-physical characteristics**

## **Application characteristics**

Solid content (%)	25 ± 2	Recommended application weight	max 120 g/m²
Specific gravity (g/cm <sup>3</sup> )	$0.94 \pm 0.03$	Number of coats	Max 2
Viscosity DIN 4 (s) at 23°C	35 ± 5		
Pot life (h)	6		

## General remarks on the application system

Drying at 20°C e 45-65 RU%: 100 g/m <sup>2</sup>			
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.