TECHNICAL DATA SHEET



JO-XXM072/--C02

Matt pigmented acrylic topcoat

Main properties: Excellent touch feeling Non vellowing • • Quick drying time: suitable for guick and Harmonizing matt effect • forced drying coating system (as per High surface hardness • kitchen cabinet doors) JO-10M072/--C02 10±2 Gloss white JO-25M072/--C02 white 25±2 Gloss **Recommended use:** · Flat parts Panels Kitchen cabinet doors **Application method** By spray By weight: JO-XXM072/--C02 100 **Product preparation** FC---M072 20 hardener thinner DF---M005 20 - 30 **Chemical physical characteristics** JO-10M072/--C02 JO-25M072/--C02 43±1 Solid content (%) 43±1 Solid content (%) $1,130 \pm 0,030$ Specific weight (g/cm³) $1,130 \pm 0,030$ Specific weight (g/cm³) Viscosity DIN 6 (s) at Viscosity DIN 4 (s) at 35±3 85±4 23°C 23°C Pot life (h) 5 Pot life (h) 5 **Application characteristics** Recommended quantity max: 120 g/m²

General	remarks	on	coating	systems

Drying at 20°C and RU% between 45 and 65 : 100 g/m ²		Forced drying: 100 g/m ²			
			Temperature	Time	
Dust free	10'	Flash Off	Room	15'	
Touch free	30'	Laminar air	50°C	45'	
stackable	4 h	cooling	room	15'	

Substrate preparation: with PU pigmented basecoats (FL---M042/--C02), or with PE pigmented basecoats (PL---M004/--C02)

General remarks

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