

# TECNICAL DATA SHEET

Nitrocellulose paint by RAL - 80-90% gloss

**Product code: 12260** 

# **Product description:**

It is a nitrocellulose resin based, one component fast drying, air dried bright finish coat.

#### General use

Very good results can be obtained in furniture groups, and it is a high performance paint in many metal industry aimed at very serial drying. It exhibits an excellent finish coat property after first working with cellulosic primer.

## **Tecnical Specification**

Density : 0,95-1,20 g/ml Solid % : Weight : 40-54

: Volume : 30-40

: 300-350 sec Viscosity

Application viscosity : 18-22sec (20°C, with airless %40-50 cellulosic thinner)

Gloss : 80-90

### **Drying time**

Drying Times 20°C	Dust Dry	Touch Dry	Hard Dry
	5-10 min	10-20 min	18-20 h

**Coverage/ Spreading** 

Coverage	Dry film	Yet Film	Spreading
Applicable (MİCRON)	30-50	50-70	5-8 m <sup>2</sup> /lt
Recommended(MİCRON)	40μ	60μ	6 m²/lt

#### **Application**

It must be applied by spraying. It should be applied 2-3 times as long as 10-15 minutes between layers. Cellulosic topcoat application can be done after cellulosic primer drying.

**Shelf life** 2 years in unopened package