

Technical Data Sheet

Issue date January 2024

for professional use only

Kapci 200 NC Paint

Product description

Kapci 200 is a high gloss topcoat based on nitrocellulose resin. It delivers very fast drying and good coverage. It is used for partial repairs both indoor and outdoor. The product is not recommended for all car repair.

Substrates

Kapci 200 topcoat can be applied over old paints in solid conditions, NC putties, and 1K and 2K fillers. The surface should be properly prepared and degreased prior to painting.

Application

DU			
Mixing ratio by volume: 100:100		100% Карсі 100% Карсі	i 200 Paint i 526 NC thinner
Use mixing ruler			
Application viscosity: 18-20 s (F4/20°C)			
Spray gun tips:			
	Spray Nozzle	Inlet pressure	Atomization pressure
Compliant	1.3-1.4	2 bars (26- 29 psi)	
HVLP	1.3-1.4	2 bars (26- 29 psi)	0.7bar (8-10 psi)
Conventional	1.3-1.4	3-3.5 bar (45-50 psi)	
Refer to the spray gun manufacturer's recommendation.			
Apply 2-3 single of Total dry film thic Flash off time:	oats (i.e., apply unt kness 40-50 micro		
	Mixing ratio by v 100:100 Use mixing ruler Application visco 18-20 s (F4/20°C) Spray gun tips: Compliant HVLP Conventional Refer to the spray Number of coats Apply 2-3 single co Total dry film thic Flash off time:	Mixing ratio by volume: 100:100100:100Use mixing rulerApplication viscosity: 18-20 s (F4/20°C)Spray gun tips: 18-20 s (F4/20°C)Spray gun tips: CompliantCompliant1.3-1.4HVLP1.3-1.4Conventional1.3-1.4Refer to the spray gun manufactureNumber of coats: Apply 2-3 single coats (i.e., apply unit Total dry film thickness 40-50 micro	Mixing ratio by volume: 100:100100% Kapci 100% Kapci100:100100% KapciUse mixing rulerApplication viscosity: 18-20 s (F4/20°C)Spray gun tips:Inlet pressureCompliant1.3-1.41.3-1.42 bars (26- 29 psi)HVLP1.3-1.42 bars (26- 29 psi)Conventional1.3-1.43-3.5 bar (45-50 psi)Refer to the spray gun manufacturer's recommendation.Number of coats: Apply 2-3 single coats (i.e., apply until get opacity). Total dry film thickness 40-50 micronsFlash off time:

IMPORTANT NOTE: These TDS are for information purposes only without any obligation as we do not have control over the quality and conditions of the surface or application.





Drying time: Dry to handle: 30 min/20°C

Health and Safety

- 1. For full Health and Safety information, refer to the Material Safety Data Sheet (MSDS).
- 2. Observe the precautionary notices displayed on the container.
- 3. Goggles and suitable protective equipment must be worn while using these products.
- 4. Good ventilation must be provided in the working environment.