

**Technical Data Sheet** 

Issue date January 2024

for professional use only

# Kapci 6090 UHS Rapid Clearcoat - VOC Compliant

### **Product description**

Kapci 6090 UHS is a fast dry 2K clearcoat based on latest technologies delivering high solids content. Kapci 6090 Rapid clear coat dries fast offering greater productivity and cost saving in application. It reduces solvent content, saves energy costs, Kapci rapid clear coat is a versatile UHS clearcoat that can be applied two coat delivering high gloss and high build finish.

# **Substrates**

Kapci 6090 clearcoat can be applied over Kapci Dima 9670 waterborne basecoat, Kapcibase 670/640 solvent-based basecoats, and properly prepared original paint in sound conditions.

# Application

	ng ratio:			
	Kapci 6090 UHS Clearcoat 100%		Kapci HS Hardeners 50%	
			6054 F	
			6055 Normal	
			6057 Slow	
	lication visco (DIN4/20°C)	osity:		
	l <b>ife:</b> at 20°C			
7 Spr	ay gun tips:			
		Spray Nozzle	Inlet pressure	Atomization pressure
Co	mpliant	1.3-1.4mm	2 bars (26- 29 psi)	
H∨	′LP	1.3-1.4mm	2 bars (26- 29 psi)	0.7bar (8-10 psi)
Co	nventional	1.3-1.4mm	3-3.5 bar (45-50 psi)	
For I	oest overall res	sults, refer to spray	y gun manufacturer's reco	ommendation
			y Sun manaractarer 5 rece	
Nu	<b>mber of coat</b> o normal coat			

**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.



Flash off time between coats:



# Drying time:

5-10 min

At 25°C: Drying Time: 3 h (Time to handle)., Buffing Time: 4-5 h At 60°C: Drying Time: 10-15 (Time to handle)., Buffing Time: 30 min after cooling 10 min

### **General notes**

# VOC (2004/42/EC)

2004/42/IIB(d) (420)418

The EU limit value for this product (product category: IIB.d) in ready for use form is maximum 420 g/liter of VOC.

The VOC content of this product in ready for use form is maximum 418 g/liter.

## Health and Safety

- 1. For full Health and Safety information please refer to 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.