

	Technical Data Sheet	
Issue date January 2024		for professional use only

# Prima 8350 2K HS High Build - Fast Drying Filler VOC Compliant

### **Product description**

Prima 8350 is fast drying 2K HS acrylic filler developed for use under waterborne basecoats, solvent-based basecoats, and 2K acrylic topcoats.

- It delivers fast drying combined with good application,
- Good leveling and sanding properties.
- Good colors hold out.

### **Substrates**

Prima 8350 can be applied over

- 2K PE putties.
- 2K Epoxy Primers.
- 2K Wash primers.
- 1K Etch Primers.
- Original factory primers.
- Glass fibre reinforced plastic (GRP).
- Well sanded old finishes in solid condition.
- To reach optimum performances, the surface should be properly sanded, cleaned, and degreased with Prima 8080 Degreaser.

# **Application**

	Mixing ratio by volume:	100% Prima 8350 2K HS Fast Drying Filler.
$\  \ _{\bullet} \ _{\bullet} \ $	100:25:10-20%	25% Prima 2K MS Hardeners:
	(4:1:10-20%)	8500 - Extra Fast.
		Or 8530 - Fast.
		Or 8550 - Normal.
		Or 8570 - Slow.
		10-20% Prima 2K thinners:
		8420 - Normal.
		Or 8410 - Fast.
		Or 8430 - Slow.
Use	e mixing ruler	





# **Application viscosity:**

40-45 s (DIN4/20°C)



### Pot life at 20°C:

45 min



### Spray gun tips:

	Spray Nozzle	Spray Pressure	
HVLP	1.7-1.8	2 bars (26-29 psi)	Inlet pressure
Conventional	1.7-1.8	3-3.5 bar (45-50 psi)	Inlet pressure

Refer to the spray gun manufacturer's recommendation.



### Number of coats:

Apply normal 2 coats.

Total dry film thickness 120 -140 microns.



# Flash off time at 20°C:

Between coats: 3-5 min Before baking: 10-15 min



# **Drying time:**

1h at 20°C 20 min at 60°C



# IR Drying:

Short wave\*: 8-12 min

\*Guideline for IR equipment.

Refer to the IR equipment manufacturer's instructions for sets-up.



### **Machine dry sanding:**

P320-P400/P500



# Manual wet sanding:

P800 or P1000

#### **General notes**

# Recoating

Prima 8350 is recoatable after sanding. It can be overcoated with Prima 8700 basecoat, Dima 9670 basecoats, Kapcibase 670 basecoats, and Kapcicryl 660 2K acrylic topcoats.

### **Choice of hardeners**

The recommendations below to meet every application condition:

- Prima 8500 Extra Fast hardener is used for partial repair at temperature up to 20°C.
- Prima 8530 Fast hardener is used for partial repair at temperature up to 25°C.
- Prima 8550 Normal hardener is suitable for partial repair for temperatures up to 30°C.
- Prima 8570 Slow hardener is recommended for partial repair when temperature is above 30°C.

**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.



### Other tips

- Do not apply Prima 8350 filler for spot repair over TPA (thermoplastic acrylic paint) and old 1K finishes. Apply to complete panels only.
- For optimum application, ensure that both spray booth temperature and paint temperature are between 20°C and 25°C
- Clean the spray gun thoroughly immediately after use of 2K products.

# VOC (2004/42/EC)

2004/42/IIB(c) (540)500

The EU limit value for this product (product category: IIB.c) in ready for use form is maximum 540 g/liter of VOC.

The VOC content of this product in ready for use form is maximum 500 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.