

## Trimite APF45

## Two Pack Epoxy HB Primer

A two pack epoxy primer/filler for steel and other metals.			
Matt.			
<ul><li>Designed as a high build primer/filler for steel and non-ferrous metals.</li><li>Has excellent corrosion and water resistance.</li></ul>			
Please consult Trimit	е.		
-/APF45.			
50% <u>+</u> 2%.			
530 <u>+</u> 20 g/l.			
White (90/APF45) and shades to order.			
<b>Typical:</b> * The above approxima application technique.	<u>Dry</u> 75 μm te coverage rates	<u>Wet</u> 150 μm will vary with the	Approx. Coverage* 3 - 4 m²/l degree of thinning and
Actual coverage varies considerably with factors including surface porosity, roughness, application methods and conditions.			
period of 20 min. For Drying and overcoating	ce drying above times can be grea	60°C will require	e longer flash-off times. ethod and conditions of
	Matt. • Designed as a hi • Has excellent con Please consult Trimite -/APF45. 50% ± 2%. 530 ± 20 g/l. White (90/APF45) an Typical: * The above approximation technique. Actual coverage varies application technique. Actual coverage varies application methods and Surface Dry: Hard Dry: Overcoat Min: Overcoat Min: Overcoat Max: Force Drying: can be period of 20 min. Force	Matt. • Designed as a high build primer/f • Has excellent corrosion and wate Please consult Trimite. -/APF45. $50\% \pm 2\%$ . $50\% \pm 2\%$ . $530 \pm 20$ g/l. White (90/APF45) and shades to order Typical: $Dry / 75 \mu m$ * The above approximate coverage rates application technique. Actual coverage varies considerably with application methods and conditions. $Matt \frac{10^{\circ}C}{4 h}$ Hard Dry: 14 h Overcoat Min: 2 h Overcoat Max: 12 days Force Drying: can be force dried at th period of 20 min. Force drying above	Matt.• Designed as a high build primer/filler for steel and• Has excellent corrosion and water resistance.Please consult Trimite/APF45. $50\% \pm 2\%$ . $530 \pm 20$ g/l.White (90/APF45) and shades to order.Typical: $Dry = 75 \mu m$ $^{*}$ The above approximate coverage rates will vary with the application technique.Actual coverage varies considerably with factors including application methods and conditions. $\sum Surface Dry:$ $\frac{10°C}{4 h}$ $\frac{10°C}{11/2 h}$ Hard Dry: $14 h$ $6 h$ Overcoat Min: $2 h$

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as a guide.



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Surface Preparation	<ul> <li>All surfaces to be coated should be dry and cleaned as necessary to remove all rust, mill scale, grease and other contamination. Where necessary, remove weld spatter and grind smooth all sharp metal edges and weld seams.</li> <li>Steel: blast clean to standard Sa2½ (ISO 8501-1:2007), with a surface profile of 50-75 microns. Alternatively, use a zinc phosphate or iron phosphate pretreatment process – please consult Trimite for full details.</li> <li>Non-ferrous metals: a chromate-conversion pretreatment process is recommended, please consult Trimite for specific advice. Do not use an etch primer.</li> <li>Wood: sanding and de-nibbing is recommended.</li> </ul>
Mixing	Mix each component separately, and then thoroughly mix together in the mix ratio stated, using a power mixer. Stir occasionally during use to maintain an homogenous mix.
Pot Life at 20°C	8 hours (do not use after this time, even though material may still look fluid).
Mix Ratio	Base4 volumesActivator J45021 volume.
Application Conditions	Throughout the application and the drying/curing time of coatings: (a) good ventilation is required; (b) do not apply when damp weather conditions are likely; (c) the substrate temperature should be at least 3°C above the Dew Point; and (d) the RH (Relative Humidity) should be below 85%. It is advisable not to apply the product when the ambient temperature falls below 5°C. The paint temperature at the time of application should ideally be 15° - 20°C.
Application Details	<ul> <li>Designed for application by airless or conventional spray.</li> <li>Up to 5% Trimite T100 Thinner may be used in the mixed material, to gain a viscosity of 120 sec (BS B4 cup).</li> </ul>
Thinner/Cleaner	Trimite T100 Thinner (for thinning and cleaning).
SG	1.36 <u>+</u> 0.15 kg/l.
Flash Point	23° – 60°C.
Shelf Life	Min. 1 year from date of delivery when correctly stored in unopened containers.
Storage	The product should be stored in cool, dry, frost-free conditions, in sealed containers. Most paint materials will apply optimally when at 15° - 20°C.
Health & Safety	Refer to the product's Safety Data Sheet and safety advice on the product label before use.
Date of Issue	May 2024.

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