

PROFESSIONAL GALVANISED IRON PRIMER

TECHNICAL DATA SHEET NO.: L-41-F
DATE: OCTOBER 2004

PP 1000 THIS SUPERSEDES ALL PREVIOUS PUBLICATIONS				
A beige coloured waterbased primer for galvanised steel.				
For use over appropriately cleaned galvanised steel to provide good adhesion.				
A beige coloured waterbased primer which contains no lead, chromate, or other toxic ingredients.				
It may be overcoated v	with a wide range of top	ocoats such as alkyds,	vinyl and waterbased types	
two-pack polyurethanes	s, epoxies and nitro-cellul	ose not recommended.		
Appearance	Semi-matt / low sheen			
Colour	Beige			
Solids	Approx. 52 % by ma	ss; 39 % by volume		
S G at 23°C	1,33 kg / ℓ (typical)			
Recommended DFT	Min.: 25 μm	Max.: 40 μm		
Theoretical spreading rate	13 m²/ ℓ at 30 μm DFT			
Typical spreading rate	Please apply appropriate correction factor			
Viscosity at 23 °C	Approx. 93 KU			
Flash point	>65°C			
Mixing	Stir thoroughly with a flat paddle until homogeneous.			
Method	Brush, roller or airless spray.			
Thinning	Water - see Application.			
Cleaning	Water			
Substrate	Well prepared galvanised steel.			
Application Environment	Surface Temperature Ambient Relative Humidity			
	Temperature			
	Min.: 5 °C	Min.: 5 °C	-	
	or 2 °C min. above dew point			
	Max.: 50 °C	Max.: 40 °C	Max.: 85 %	
Drying time	Touch dry	30 min	at 23 °C	
	Recoating -			
	with waterbased topcoat 2 h at 23 °C			
	with solvent based topcoat 24 h at 23 °C			
	Maximum overcoating 30 days			
Store away from direct sun,	heat and severe cold.			
Packaging: 5ℓ and 20ℓ .				
	A beige coloured waterbased For use over appropriat A beige coloured water It may be overcoated water two-pack polyurethanes Appearance Colour Solids S G at 23°C Recommended DFT Theoretical spreading rate Typical spreading rate Viscosity at 23 °C Flash point Mixing Method Thinning Cleaning Substrate Application Environment Drying time	A beige coloured waterbased primer for galvanised st • For use over appropriately cleaned galvanised st • A beige coloured waterbased primer which conta • It may be overcoated with a wide range of tor two-pack polyurethanes, epoxies and nitro-cellul proposed polyurethanes, epox	A beige coloured waterbased primer for galvanised steel. For use over appropriately cleaned galvanised steel to provide good add A beige coloured waterbased primer which contains no lead, chromate, It may be overcoated with a wide range of topcoats such as alkyds, two-pack polyurethanes, epoxies and nitro-cellulose not recommended. Appearance Semi-matt / low sheen Beige Solids Approx. 52 % by mass; 39 % by volume S G at 23°C 1,33 kg / ℓ (typical) Recommended DFT Min.: 25 µm Max.: 40 µm Theoretical spreading rate Typical spreading rate Viscosity at 23 °C Approx. 93 KU Flash point Please apply appropriate correction factor Approx. 93 KU Flash point Approx. 93 KU Flash point Application Water - see Application. Water Substrate Well prepared galvanised steel. Application Environment Surface Temperature Min.: 5 °C or 2 °C min. above dew point Max.: 50 °C Drying time Touch dry Water - see Application Temperature Min.: 5 °C or 2 °C min. above dew point Max.: 50 °C Max.: 40 °C Drying time Touch dry Water - see Application Temperature Min.: 5 °C or 2 °C min. above dew point Max.: 50 °C Max.: 40 °C Drying time Touch dry Water - see Application Ambient Temperature Min.: 5 °C or 2 °C min. above dew point Max.: 50 °C Max.: 40 °C Drying time Touch dry Water - see Application Ambient Temperature Min.: 5 °C or 2 °C min. above dew point Max.: 50 °C Max.: 40 °C Drying time Touch dry Water - see Application Ambient Temperature Min.: 5 °C or 2 °C min. above dew point Max.: 50 °C Max.: 40 °C Drying time Touch dry Water - see Application Ambient Temperature Min.: 5 °C or 2 °C min. above dew point Max.: 50 °C Max.: 40 °C	

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Surface Preparation	 Ensure that surfaces are dry, sound, and free from dust, dirt, grease and oil before painting. 			
	1. GALVANISED STEEL:			
	Remove all traces of temporary protective coating, dirt, grease, etc. from the surface using			
	GALVANISED IRON CLEANER (GIC 1). Remove all traces of the cleaner by rinsing with			
	fresh water. Check surface for water break-free condition (i.e. water completely wets the surface			
	without crawling back into droplets). If necessary, repeat the cleaning process until this			
	condition is obtained. Allow surface to dry and apply the PRIMER the same day.			
	Prepare weathered surfaces as above to obtain a clean surface. Red and white rusted areas should			
	be abraded back to bare metal and cleaned as above.			
	2. PREVIOUSLY PAINTED SURFACES:			
	Refer to Technical Services Department.			
Application	Apply by brush or roller. It can be sprayed using airless spraying equipment without thinning.			
	However, if dilution is necessary, use a minimum amount of WATER only.			
Cautions	NO NOT thin with solvents - use only water.			
	• DO NOT mix with any other paint, including other galvanised iron primers.			
	Do not overcoat with two-pack polyurethanes, epoxies and cellulose nitrate paints.			
	Observe overcoating times.			
	 Avoid painting during inclement weather or if temperature is below 5 °C. 			
Safety Precautions	Keep out of reach of children.			
	Ensure good ventilation during application and drying.			
	• In case of skin contact, wash with soap and water or a recognised skin cleaner. Avoid contact with			
	eyes - In case of contact, rinse eyes immediately with plenty of water and seek medical advice if			
	symptoms persist. If ingested give plenty of water / milk. Do not induce vomiting. Seek medical			
	attention.			
	Refer to Material Safety Data Sheet for complete information.			
Transportation	This product is non-hazardous in accordance with Transportation and Classification			
•	of Dangerous Goods Act (1996).			

DISCLAIMER:The recommendations contained herein are given in all good faith and are meant to guide the specifier or the user. They are based on results gained from our tests and experiences and are believed to be reliable. No guarantee is implied by the recommendations contained herein since conditions of use, method of application and cleanliness of the substrate prior to painting are beyond our control.

N.B.: Technology may change with time necessitating changes to this Technical Data Sheet (TDS). It is the responsibility of the user to ensure that the latest TDS is being used.

TO ORDER: Quote product name, product code number, packaging and colour. NB:

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