

GITIDUR 31371

GITI ASSA Co.					
Product	A single pack acrylic based finish coat with good weather resistance and color				
Description	retention. It has good resistance in industrial environment, so provides long life				
	time to exposed surfaces.				
Recommended	As an economical finish coat on steel or concrete structures under industrial or				
Use	weathering corrosion conditions in chemical plants, petroleum industries or				
	power plants.				
Physical Properties	S				
Finish and Color	Gloss, White, Grey, Cream an	d other colors ba	ised on order		
Drying Time	Substrate Temperature	10 °C	25 °C	35 °C	
	Set to touch ¹	45 min	30 min	10 min	
	Dry through ¹	6 h	4 h	3 h	
	¹ Drying times are generally related to film thickness, air circulation, humidity,				
	temperature, and number of coats, and will be affected correspondingly.				
Solids By	40±3 % (Determined by ISO 3	233)			
Volume					
Theoretical	8.0 m ² /L in 50 μm DFT				
Spreading Rate					
Specific Gravity	1.20±0.05				
Flash Point	13°c (Closed Cup)				
Application Details	5				
Surface	Remove any oil, grease, dir	t and any other	contaminants	from the surface	
Preparation	before painting by proper method such as solvent cleaning and fresh water				
	washing, etc.				
Application	The surface should be completely cleaned and dried. Do not apply when relative humidity is above 85% the surface temperature should be at least 3°c				
Conditions					
	above dew point to preven	as, ventilate with			
	clean air during application to assist solvent evaporation.				
Preceding Coat	GITIZINC 11021, GITICOVER 11040, 11030, 11041, 23101, 23121, 24121				
Thinning	Thinner No. 2037				
Application	Spray (Airless or Air), Roller or Brush application				
Method	For airless spray application:				
	Nozzle orifice : 0.015" ~ 0.017"				
	Output pressure : 1800 ~ 240	U psi			
	Spray angle : 40 ~ 60° (Airless spray data are indicative and subject to adjustment)				
Typical Film		ive and subject t	o aujustinenti		
Typical Film	50 μm DFT May be specified in another film thickness than indicated depending on				
Thickness	purpose and area of use.				
	parpose and area of use.				



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of heat				
Non-continuous : 80 °C (Non-immersion service)				
/ater				
cellent				
Good				
4 kg base , 18 kg for white color				
Do not store at temperature below 10 °C or above 30 °C.				
Protect skin and eyes from direct contact with liquid paint, and avoid prolonged				
breathing of solvent vapors. Use with adequate ventilation. Respiratory				
protection is recommended when applying this product in confined spaces or				
stagnant air.				
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