

GITICR 13540

GITI ASSA Co.								
Product	A lead & chrome free modifie	ed chlorinated ru	bber based prim	er with corrosion				
Description	inhibiting pigments. Resistant to saltwater, but not animal and vegetable oils or strong solvents.							
Recommended	As an anticorrosive primer in GITICR systems on interior and exterior structures							
Use	in moderate to severe corrosive environments, including marine and industrial							
	atmosphere.							
Physical Propertie	S							
Finish and Color	Matt. Red oxide							
Drying Time	Substrate Temperature	10 °C	25 °C	35 °C				
	Set to touch ¹	45 min	30 min	10 min				
	Dry through ¹	36 h	6 h	4 h				
	¹ Drying times are generally	Drying times are generally related to film thickness, air circulation, humidity,						
	temperature, and number of coats, and will be affected correspondingly.							
Solids By	45±3% (Determined by ISO 3233)							
Volume								
Theoretical	9.0 m² /L in 50 μm DFT							
Spreading Rate								
Specific Gravity	1.35±0.05							
Flash Point	29°c (Closed Cup)							
Application Detail	S							
Surface	Remove oil, grease, dirt and any other contaminants from the surface. The							
Preparation	surface should be assessed and treated in accordance with ISO 8504.							
	* Bare steel:							
	Blast cleaning to Sa2.5 or power tool cleaning to St3.0 (ISO 8501-1:2007).							
	Roughness: using suitable abrasive to achieve 25 $^{\sim}$ 50 μ m (ISO 8503-2).							
Application	The Surface should be clean and dry completely; The surface temperature							
Conditions	should be min. 10 °C and at least 3 °C above the dew point of the air. In the							
	confined spaces, provide adequate ventilation during application and drying.							
Thinning	Thinner No. 2035							
Application	Spray (Airless or Air) Roller or Brush application							

Spray (Airless or Air), Roller or Brush application **Application** For airless spray application: Method Nozzle orifice : 0.015 ~ 0.017" Output pressure: 1800 ~ 2100 psi : 40~60° Spray angle (Airless spray data are indicative and subject to adjustment) 50 ~ 60 μm DFT **Typical Film** May be specified in another film thickness than indicated depending on **Thickness** purpose and area of use. At 25 °C Recoating Minimum: 16 h Maximum: Free Interval The surface should be dry and free from any contamination prior to application of the subsequent coat.



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GIII ASSA Co.								
Subsequent Coat	GITICR 22351, 31351							
Shelf Life	12 months in a dry, cool, well ventilated space and away from source of heat and ignition. Containers must be kept tightly closed.							
Heat Resistance	Continuous : 60 °C (Non-immersion service) Non-continuous : 80 °C (Non-immersion service)							
Chemical		Acids	Alkalis	Solvents	Salts	Water		
Resistance	Splash & Spillage	Good	Good	Poor	Excellent	Excellent		
	Fumes	Very Good	Very Good	Poor	Excellent	Excellent		
	Immersion	NR	NR	NR	Good	Good		
	* NR : Not Recommended							
Standard	5 kg , 20 kg							
Packing Unit								
Health and	Do not store at temperature below 10 °C or above 30 °C.							
safety	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.							