

## GITIZINC 11020

Product	
Description	

Two-pack zinc rich polyamide epoxy primer with excellent protection of steel in sever corrosive environment that meets the compositional requirements based on SSPC Paint 20 level 1. (Min 85% zinc dust in dry film)

## Recommended Use

As a zinc rich primer on blast cleaned steel in combination with advanced coating systems to improve protection against corrosion for protection of onshore & offshore structures.

### **Physical Properties**

Finish and Color	Matt, Grey					
Drying Time	Substrate Temperature	10 °C	25 °C	35 °C		
	Set to touch <sup>1</sup>	1.5 h	1 h	30 min		
	Dry Through 1	12 h	8 h	2 h		
	<sup>1</sup> Drying times are generally related to film thickness, air circulation, humidity, temperature, and number of coats, and will be affected correspondingly.					
Solids By	66 ± 3% (Determined by ISO 3233)					
Volume						
Theoretical	11.0 m²/L at 60 μm DFT.					
Spreading Rate						
Specific Gravity	$3.00\pm0.1$ for Mixture of Base and Curing agent.					
Flash Point	Base: 25°c (Closed C	up)				
	Curing agent: 17°c (Closed C	Cup)				
Application Detail	c c					

Application Details	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 (ISO 8501-1:2007).					
	Roughness: using suitable abrasive to achieve 50 $^{\sim}$ 75 $\mu$ m (ISO 8503-2).					
	* Shop primed steel:					
	Clean, dry and undamaged approved shop primer.					
	* Other surface:					
	The coating may be used on the other substrates. Please contact GITI ASSA office for more information.					
Application	The Surface should be clean and dry completely; The surface temperature					
Application	should be min. 10 °C and at least 3 °C above the dew point of the air. In the					
Conditions	confined spaces, provide adequate ventilation during application and drying.					
Mixing	Base: Curing Agent = 12.5 : 1 (by weight)					
, o	Mix thoroughly together half an hour prior to application in the properties as					
	delivered.					
Pot Life	8 h at 25 °C					
Thinning	Thinner No. 3010					
	Do not dilute each component separately, only the mixture.					



# GITIZINC 11020

GITI ASSA Co.						
Application	Spray (Airless or Air), R	oller or B	rush applic	ation.		
Method	For airless spray application ;					
	Nozzle orifice : 0.017~0.019"					
	Output pressure : 2100 ~ 2400 psi					
	Spray angle : 40~60°					
	(Airless spray data are indicative and subject to adjustment)					
	During the application, continuous agitation is required to prevent the					
	sedimentation of zinc powder.					
	For Brush application: Use only for small areas or touch-up coating.					
Typical Film	60 ~ 75 μm DFT.					
Thickness	May be Specified in another film thickness than indicated depending on					
	purpose and area of us	e.				
Recoating	At 20 °C Minimum : 16 h					
Interval	Maximum : 21 d					
	The surface should be dry and free from any contamination prior to application					
	of the subsequent coat	t.				
Subsequent Coat	GITINYL 53341, GITICR 23351, 31351, GITICOVER 23101, 23121, 24121, 23107,					1121, 23107,
	23127, 31101, GITIMA	ASTIC 43	191, 52141	., 51161, GI	TIGUARD 22	121, 31121,
	GITIDUR 31201, 32201, 31211, 32211					
Shelf Life	12 months in a dry, co	ool, well	ventilated :	space and av	way from so	urce of heat
	and ignition. Containers must be kept tightly closed.					
Heat Resistance	120 °C (Non-immersion service)					
Chemical		Acids	Alkalis	Solvents	Salts	Water
Resistance	Splash & Spillage	Fair	Fair	Good	Excellent	Excellent
	Fumes	Good	Good	Excellent	Excellent	Excellent
Standard	32.5 kg base & 2.6 kg GITICURE 11050					
Packing Unit						
Health and	Do not store at temper	ature be	low 10 °C o	r above 30°	C.	
safety	Protect skin and eyes f					id prolonged
32.00	breathing of solvent vapors. Use with adequate ventilation. Respiratory					
	protection is recommended when applying this product in confined spaces or					
	stagnant air.					
Rev.09	Oct. 2022					