

## GITIGUARD 51471

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Product	Two-pack amine cured phenolic (Novolac) modified epoxy based, heavy duty		
Description	coating with excellent resistance to wide range of, solvents, crude and fuel oils,		
·	and non-oxidizing salt solution.		
Recommended	As a coating for protection of structures and storage tanks in the chemical		
Use	industries.		

## **Physical Properties**

Finish and Color	Matt, White, Gray and other colors based on order.				
Drying Time	Substrate Temperature	10 °C	25 °C	35 °C	
	Set to touch <sup>1</sup>	7 h	3 h	1 h	
	Dry through <sup>1</sup>	24 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	75±3 % (Determined by ISO 3233)				
Volume					
Theoretical	7.5 m² /L in 100 μm DFT				
Spreading Rate	ading Rate				
Specific Gravity	1.55±0.05 for mixture of Base and Curing agent.				
Flash Point	Base: 17°c (Closed Cup) Curing agent: 25°c (Closed Cup)				

## **Application Details**

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).		
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.		
Mixing	Base (Part A) : Curing Agent (Part B) = 3 : 1 (by weight)		
	Mix thoroughly together prior to application in the properties with power		
	agitator.		
Pot Life	5 h at 25 °C		
Preceding Coat GITIZINC 11020, 11021, 10020, 10020-3, GITICOVER 11040, 11941, GIT			
	14741		
Thinning	Thinner No. 3018		
	Do not dilute each component separately, only the mixture.		
Application	Spray (Airless or Air), Roller or Brush application		
Method	For airless spray application ;		
	Nozzle orifice : 0.019 ~ 0.021"		
	Output pressure : 1600 ~ 1800 psi		
	Spray angle : 40 ~ 60°		
	(Airless spray data are indicative and subject to adjustment)		



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100 ~ 300 μm DFT					
May be specified in another film thickness than indicated depending on					
purpose and area of use.					
At 25 °C Minimum: 16 h					
Maximum : 5 d					
The surface should be	dry and	free from	any contami	nation prior t	o application
of the subsequent coa	at.				
GITIGUARD 51471					
12 months in a dry, cool, well ventilated space and away from source of heat					
and ignition. Containers must be kept tightly closed.					
Continuous : 150 °C (Non-immersion service)					
Non-continuous: 180	°C (Non-	immersion	service)		
	Acids	Alkalis	Solvents	Salts	Water
Splash & Spillage	Good	Good	Good	Excellent	Excellent
Fumes	Good	Good	Good	Excellent	Excellent
Immersion	Good	Good	Good	Excellent	Excellent
12 kg base , 4 kg GITIO	CURE 121	50			
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 recomm	nended w	hen apply	ing this prod	luct in confin	ed spaces or
stagnant air.					
Sept. 2021					
	May be specified in purpose and area of under the surface should be of the subsequent coad GITIGUARD 51471  12 months in a dry, and ignition. Contained Continuous: 150  Non-continuous: 180  Splash & Spillage Fumes Immersion  12 kg base, 4 kg GITIGUARD 51471  Do not store at temper Protect skin and eyes breathing of solven protection is recomme stagnant air.	May be specified in another purpose and area of use.  At 25 °C Minimum: 1	May be specified in another film this purpose and area of use.  At 25 °C Minimum: 16 h Maximum: 5 d  The surface should be dry and free from of the subsequent coat.  GITIGUARD 51471  12 months in a dry, cool, well ventilated and ignition. Containers must be kept tigl Continuous: 150 °C (Non-immersion Non-continuous: 180 °C (Non-immersion Splash & Spillage Good Good Fumes Good Good Good Immersion Good Good  Tunes Good Good  Tune	May be specified in another film thickness than purpose and area of use.  At 25 °C Minimum: 16 h	May be specified in another film thickness than indicated depurpose and area of use.  At 25 °C Minimum: 16 h