

JLB001 WATERBORNE ACRYLIC ANTI-RUST PRIMER Technical Data Sheet

Properties and uses:

The product is blended with waterborne ion crosslinking modified resin, special crosslinking agent, non-toxic anti-rust pigment and filler, deionized water and a variety of functional additives modulation.

- It utilities water as the dispersion medium, it is non-toxic, odorless, non-flammable and explosive, safe and convenient to use.
- The viscosity can be adjusted with tap water. The paint film dries quickly, therefore, the usage of this product could reduce the cost while improve the efficiency.
- Free of benzene, formaldehyde and heavy metals, environmentally friendly;
- With its tough paint film and strong adhesion, the product has excellent anti-rust and anti-corrosion properties;
- It is suitable for protection and decoration on metal surfaces such as steel, galvanized iron, aluminum alloy, etc.,

When combing with the anti-rust topcoat, it can also be used for anti-corrosion coating of metal structures and products such as: steel structures, towers, bridges, machinery, industrial equipment, petrochemical plant pipelines and storage tanks.

Physical Parameters:

Color:	Rouge & a range of colors		
Sheen:	Matte		
Standard film thickness	100 µm		
Dry film:	40µm(Aver.)		
Theoretical Coverage:	Approx. 10m ² /L		
Specific Gravity	1.35		

Application Note:

Mix Ratio:	Single Component, it can be used directly				
Thinner:	De-ionized water				
Application Method:	Airless Spray	Air Spray	Brush/Roller		
Tip Range: (Graco)	163T-619/621	2 ~ 3mm			
Spray Pressure (Mpa):	10 ~ 15	0.3 ~ 0.4			
Thinning (by Volume):	0~5%	5 ~ 15%	5 ~ 10%		
Tool's Cleaner: Tap Wat	er				

Drying Time:

Substrate	Touch Dry	Hard Dry (h)	Recoat Interval (h)	
Temperature (℃)	(h)		Min.	Max.
10	1	24	24	No limit
20	2	12	12	••
30	1	6	6	

SURFACE PREPARATIONS:

For new steel surface, abrasive blast clean to Grade Sa21/2 or Grade St3 (ISO 8501-1:2007), for steel surface coated with workshop primer, spots where vanish damage or rust existed shall be blast cleaned to Grade Sa21/2 or Grade St3 (ISO 8501-1:2007). The surface of workshop primer that has produced zinc salt shall be cleaned by sweeping spray or high-pressure fresh water, weld joint and burnt parts shall be treated or cleaned to Grade Sa21/2 or Grade St3.

Application Conditions:

Coating shall be made at a temperature range of $0\sim35^{\circ}$ C with a relative humidity below 85%, the surface temperature of the substrate shall be 3° C above the dew point, and the temperature and humidity should be measured near the substrate. It is recommended not to carry out coating construction when substrate's surface temperature is over 40 °C. Coating may not be made in severe weather such as rain, snow, sandstorm, etc.,

Relevant Products:

Subsequent Coating: Waterborne acrylic Topcoat, waterborne acrylic modified alkyd topcoat

- Package & Specification: 10L or 20L
- **Storage:** This product shall be stored in a cool, dry and ventilated indoor warehouse within $0-40^{\circ}$ with a storage period of one year.
- Safety Proper ventilation is required for application site. Painters have to equip themselves with protective measures so as to prevent the eyes, skins, etc., from injured by the paint mist. If the paint splashes on the skin, it should be washed with soap and water immediately, and then seek medical attention.
- **Statement** 1. The protective effect of any coating depends to a large extent on the coating work, the coating's service life is directly affected by the surface treatment, thickness of paint film and other painting factors, therefore, the users should meet the agreed Application Conditions when using this product.

2. The data shown in this manual are theoretical values or the one accumulated through experiments and some data may be changed without prior notice along with the product's continuous improvement.

3. The company is only responsible for the quality of the coating product itself when the company's technicians are not at the coating site.