

Water-based PP special adhesion enhancer RT-3211

Product features and advantages:

Clean the substrate with isopropyl alcohol, xylene, MEK, etc., and degrease it. Dilute RT-3211 with water for 3-5 times, and spray it with fluid and wetting additives. Spray the top coat immediately after the primer dries. Under this condition, flash for 5-10 minutes for two stages of heating and drying, and control the first stage at 50 ° C to prevent blasting for more than 5 minutes. The second stage is cured and dried, and the film is cured at 70°C for more than 10 minutes until the film does not stick to the hand.

Product parameter:

appearance	Beige milky liquid
Solid fraction	20%
Main component	Water-based chlorinated polyolefin
Chlorine content	23-25%

Product application: water-based plastic paint

Note: RT-3211 is water-based and may solidified at low temperature. Please use and store it in the range of 10-40°C. Please shake the tank well before use.

Packing: 200KG/ drum, iron drum

Storage strip: Stored in a cool and dry place at 2-35°C, away from the

sun and away from the fire.