EATMENT SIN©GRACE The Chemical Company

METAL SURFACE TEATMENT

Non chromium rust inhibitor MC-P5000

FEATURE	 Non chromium and it is environmentally friendly product Can increase the adhesion for coating and excellent anti-corrosion performance After coating, the metal surface was formed into a layer of amorphous composite oxide coating
TECHNICAL DATA	 Appearance: Yellowish transparent liquid Composition: Ti/F Polymer pH: 7.5 The using dosage is depends on the storage time, material and other environmental indexes. Our technical engineer will recommend the optimal using dosage according to the customers' request. Normally the using dosage is larger while used in high humidity region or need the long storage time. You need supplement the MC-P5000 while the pH of passivating aqueous is below 7.5. Moreover, Please keep the passivating aqueous clean and the passivating metal material should stay dry.
TECHNICAL PROCESS	①Pre degreasing wash②Degreasing wash③Hot water wash④Hot water wash⑤Hot water wash⑥Dry⑦Roll coating rust inhibitor⑧Dry
APPLICATION PROCESS	 Recommended dosage: 50% Temperature: 0-40°C Drying temperature: 80-90°C Processing way: Roller coating The using dosage is depends on the storage time, material and other environmental indexes. Our technical engineer will recommend the optimal using dosage according to the customers' request. Normally the using dosage is larger while used in high humidity region or need the long storage time. You need supplement the MC-P5000 with the using process due to its consumption. Especially, after roller coating, it needs to be dried under 80-90°C to ensure the water evaporate completely.
APPLICATION	 SUPER GALUM and galvanized sheet surface etc. Automobile industry
STORAGE AND HANDLING	 Available in 200 kg/ barrel or 25 kg/ barrel Storage period: 6-12 months in closed containers, shady and dry place (0-40°C)

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