METAL SURFACE TEATMENT



	Metal rust inhibitor MC-P5200
FEATURE	 The passivating film is colorless No chromium and heavy metal ions Pollution-free and it is environmentally friendly product Can increase the coating adhesion and anti-corrosion performance
APPLICATION PROCESS	 Recommended dosage: 0.3~0.5% Temperature: Room temperature or medium temperature Processing time: 1-2 min Processing way: Dipping or spray pH: 8.0-10.0 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.
TECHNICAL PROCESS	①Degreasing②Water wash③Rust remove④Water wash⑤Phosphate⑥Water wash⑦Rust inhibitor⑧ Post treatment Remark: Degreasing and rust removing process can be substituted for sand blasting
APPLICATION	• Cast iron parts, cold-rolled sheet and galvanized steel profiles surface treatment etc.
STORAGE AND	 Available in 200 kg/ barrel or 25 kg/ barrel Storage period: 12-24 months in closed containers, shady and

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dry place

HANDLING

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