SIN©GRACE The Chemical Company

METAL SURFACE TEATMENT

Metal degreaser cleaner MC-DE5100B

	 Contain biodegradable surfactant
FEATURE	• Can remove the oil, grease, metal filling and dust
	• Scarcely any impure ion and very weak corrosion on the
	equipment
	• Apply to the degrease and cleaning of metal chemical
	conversion treatment
	• Appearance: Liquid
	• pH: 12~14
	● Treatment Temperature: 60~80°C
	• Free alkalinity: 12-30 pt
	• Solution concentration: 2.5~6.0%
	Free alkalinity test method: Firstly, add 10ml aqueous into an
	Erlenmeyer flask. Then add 0.1~0.5ml phenolphthalein indicator.
	Using 0.1mol/L HCl standard solution to titrate it. While the
	solution changes from red to colorless. The consumption volume
APPLICATION	of 0.1mol/L HCl standard solution is the free alkalinity value.
	Total alkalinity test method: Firstly, add 10ml aqueous into an
PROCESS	Erlenmeyer flask. Then add 0.1~0.5ml bromophenol blue
	indicator. Using 0.1mol/L HCl standard solution to titrate it.
	While the solution changes from blue to bright yellow. The
	consumption volume of 0.1mol/L HCl standard solution is the
	total alkalinity value.
	Note:
	1. Add 0.19kg MC-DE5100B into 1000L water and the free
	alkalinity increases by 1.0 pt.
	2. Please replace the solution while (total alkalinity value/free
	alkalinity value)>2.
	• Cast iron, hot rolled steel, cold rolled steel and aluminum
APPLICATION	alloy
	• Other iron and steel products
	• MC-DE5100B is strong alkali liquid and wear the protective
NOTE	equipment while using it.
	• The solution tank and the pump must be steel (304L or 316L)
	• After the products are processed, don't make the products
	encounter the water

Add.: Hefei city, Anhui province, China Mob: +86 15855525589 **METAL SURFACE TEATMENT**

STORAGE	•	Available in 200 kg/ barrel or 25 kg/ barrel
AND	•	Storage period: 6~12 months in closed containers, shady and
HANDLING		dry place

SINØGRACE

The Chemical Company