## Metal degreaser cleaner MC-DE5100B

- Contain biodegradable surfactant
- Can remove the oil, grease, metal filling and dust

FEATURE

APPLICATION of $0.1 \mathrm{~mol} / \mathrm{L} \mathrm{HCl}$ standard solution is the free alkalinity value.
Total alkalinity test method: Firstly, add 10 ml aqueous into an

## PROCESS Erlenmeyer flask. Then add $0.1 \sim 0.5 \mathrm{ml}$ bromophenol blue

 indicator. Using $0.1 \mathrm{~mol} / \mathrm{L} \mathrm{HCl}$ standard solution to titrate it. While the solution changes from blue to bright yellow. The consumption volume of $0.1 \mathrm{~mol} / \mathrm{L} \mathrm{HCl}$ standard solution is the total alkalinity value.Note:

1. Add 0.19 kg MC-DE5100B into 1000 L 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 |
| :--- | :--- |
| equipment while using it. |  |


| STORAGE | - Available in $200 \mathrm{~kg} /$ barrel or $25 \mathrm{~kg} /$ barrel |
| :--- | :--- |
| AND | - |
| HANDLorage period: $6 \sim 12$ months in closed containers, shady and |  |
| HANG | dry place |

