



GERMANY EMITA GROUP (HK) INT'L CO.,LTD
ZHONGSHAN CITY MERELIN CLEANING SUPPLIES CO.,LTD

Factory address: Zhongshan City, Guangdong Province, China Web: www.emeer.net

Emulsifier reasing Agent ML-Y100

It is compounded by various high-efficiency surfactant. It is a non-toxic, low-odor, safe, non-phosphorescent, non-fluorescent brightening agent, which is used in normal temperature. It can remove all kinds of oil stain, including crude oil, fuel oil, animal and vegetable oils, Lubricant, etc. It can also remove oil stain from oil tank pipe and metal surface effectively through dipping, spraying, wiping or circular cleaning. It can penetrate, emulsify and resolve the oil stains on the fabric, the effect is remarkable. It won't damage the fabric fiber and imparts the fabric brighten.

Property

Appearance: Light yellow transparent liquid

Main ingredients: Multiple nonionic surfactants

Cloud point: 50°C

PH Value: 5.6 ~ 7.5

Content: ≥ 99%

Function

1. Neutral PH value, unique formula. It has strong ability of removing oil stain. In alkaline condition, the emulsifying ability will be at least quintuple than common emulsifying agent.
2. It can emulsify stubborn oil stain that common emulsifying agent can not emulsify.
3. It has good compatibility with general degreasing agents.
4. Good water-solubility. It has good permeate, emulsify and disperse ability.
5. Non-phosphorus, environmental, no odor, nonirritant and non-fluorescent brightening agent.
6. It is stable for vitriol, alkali, HCl, general reducing agent, oxidizing agent and hard water.
7. It has good defaction, saturate, emulsify, disperse and decontaminate ability. Just thimbleful can achieve the excellent effect.
8. It can be used for washing bath towel, garment and other high-end clothing directly. It can also be used as a stain cleanser to remove all kinds of oil stains, or use with washing

9. powder, strengthening the effect of cleaning heavy oil stain table cloth and linen. It is suitable for all colors fabrics of cotton, linen, chemical fiber, etc.

Dissolution Method

1. Stir slowly to dissolve

2. Define the amount of addition:

① Blend it according to the required or unused categories. The max dilution scale is 35%-40%.

② In order to confirm the best additions, please test the additive amount according to the degree of the emulsified oil stain.

③ When prewashing or exclusive using, the amount of 100KG dry fabrics is 50 ~

100G. During the main washing time, it can be added with washing powder to washing machine; When cleaning oil stains, spray ML-Y100 to the oil spot, place the fabrics for 5 to 10 minutes, and then put the fabrics in washing machine. The addition of

washing: Temperature: 25°C ~ 85°C Slight stains: 8 ~ 15g / 5kg Medium

stains: 15 ~ 25g / 5kg Heavy stains: 25 ~ 35g / 5kg

3. Washing temperature: normal temperature-80°C; Heavy stains: 30°C ~ 50°C.

Package 200KG/Drum

Storage

keep it sealed in a dark and cool environment and keep away from the light.

Do not let children touch it. If enter the eye, please rinse immediately with clean water. If eat it by mistake, please go to the hospital immediately.