



# TEEHNICAL DATA SHEET

## FLOOR POWERFUL CLEANER



#### Brief introduction:

The high floor strength deoiling agent is an alkaline liquid material for the concentrated mixture. The unique design of surfactant and emulsifier can be converted into a emulsion in the interface, which makes it easy to disperse in water. It makes it more effective for oil removal. This product contains a variety of corrosion inhibitors and metal protectants, and so on, metal and plastic plastic no corrosion. It can easily remove the oil and other stains on the surface of marble, floor tiles and wood floors, as well as the stubborn stains on the surface and pores of ceramic tiles and marble, and to the maximum cleaning effect on the basis of no injury to the surface. Low foam and good effect are ideal environmental friendly cleaning products. The advantage of cleaning the effect of heavy oil pollution is very obvious.

### Product features:

- Not corrosion of metal and all kinds of plastics.
- Clean and bright, no stain, no mark.
- -The smell is mild, and the pleasant smell is ensured.

#### Scope of use:

1. All kinds of floor, glass products, doors and windows, marble, porcelain, mosaics and other surface oil and dust cleaning.

#### Usage method:

- 1. Scrub: rinse the diluted liquid diluted with cloth or other absorbent materials 1-3 times after cleaning the heavy stains, then scrub it with clean water.
- 2. Drag and wash: dilute the original solution 7-10 times, clean it directly with a mop.

### Typical physical properties:

Product	Yellow liquid
<u>Appearance</u>	Degreasing cleaning
Density 25°C, g/cm³	1. 0-1. 1





## TEEHNICAL DATA SHEET

Use of temperature range	+10°C to 60°C
Recommend storage temperature range	+10°C to 50°C
PH	9. 0-10. 0
Flash point	>100C Centigrade / 200 F Fahrenheit

#### Matters needing attention:

- 1. Inadvertently splash into the eyes, rinse with clean water.
- 2. Stored in the shade and the children's non palpable places
- 3. Wear rubber gloves during construction and tighten the bottle cap after use.