

# HUNTEX OR-27

## OIL REMOVING

HUNTEX OR-27 have Special interface agent , it is capable of penetrating, emulsify, diffusers and floating down very well, so effectively cleaned special refining oil stains, stain removers for textile fabric , its performance is higher than the refining and cleansing normal agent . It is suitable acid, alkaline, hard water and high efficiency metal blockade.

### GENERAL PROPERTIES

1. Appearance : Solid white milk
2. Main ingredients : Special interface element, emulsifier dispersant.
3. pH value :  $10 \pm 1.0$  (25<sup>0</sup>C , 1% Liquid)
4. Ionic nature : Non-ionic
5. Solubility : Soluble in cold water.

### Features:

1. OR-27 has the ability to penetrate, emulsifying, diffusing and floating. It has a very powerful remove effect stains, oil stains on all types of PES, Nylon, T/C and other synthetic fibers.
2. Because it is a surfactant, OR-27 can replace scouring agent, but lower usage.
3. Suitable with acid, alkaline, hard water conditions, effectively sequestering metals in water.
4. In the dyeing process of nylon, polyester and its blend fabric , using this product for the both dyeing and scouring in same batch , to saved time ,energy , and reduce half the amount of its use , dispersing agent use ..., processing costs go down .
5. Suitable in normal pressure, normal temperature or high pressure, high temperature dyeing process.
6. Used to scouring and bleaching the same batch, no need to add sequestering agent.

### Methods Used

1. exhaust method, amount of use : 1.0g/l → 5.0g/l.
2. continuous method, amount of use : 5.0g/l → 10g/l.

### Packaging

120kg / drums

#### Attention:

1. The document is for reference only, if it does not conform to the number or regulation, will apply the way the table is provided by the company.
2. The information contained in this document will be the subject of laboratory testing based on the results of the actual test, which shall only be used for reference, without any commitment to citrus.
3. Equipment scanners, machining equipment, control methods and various environmental applications, user control applications for small sample pre-test applications, formulation and technology. If wrong or related to the quality of goods, the company is not responsible