



Emulsifier OS-15

[Chemical Composition] fatty alcohol polyoxyethylene ether

[Type] non-ion

[H L B value] 14~16 (theoretical value, for reference)

[Technical data]

Appearance:	Milky white paste to solid
Cloud point:	80~88° C (5% NaCl solution)
P H value:	5.0~7.0 (1% aqueous solution)

[Performance and Application]

1. Soluble in water and good emulsification, cleansing, wetting and dyeing properties.
2. In the printing and dyeing industry, it can be used as a leveling agent, has good scouring performance, can enhance the fastness of dyeing, and is bright and beautiful in coloring; in metal processing, it can be used as an emulsified detergent, and it is easy to polish mineral oil on metal surface, and it is good to the next process; in the chemical fiber wool industry, as a textile oil agent, raw wool detergent; in the electroplating industry, as an important component of high temperature electroplating brightener.
3. In the general industry, it can be used as an emulsifier, and it has good emulsifying properties for mineral and vegetable oils. The emulsion made from this product is stable.

【Packing, Storage and Transportation】

Packed in 200Kg iron drum and 50Kg plastic drum.

Store and transport as normal chemicals. Store in a dry, well-ventilated place. The warranty period is two years.

Contact us

<https://www.defond-surfactant.com>

Contact:

Mrs. Yoyo

Email:

yoyo@defond-surfactant.com

Mob:

+86 13428601010

Skype:

+86 13428601010

