

Oil Spill Dispersant

Written by PT. Chemical Mandiri Jaya

Saturday, 03 October 2009 23:00 - Last Updated Saturday, 17 October 2009 09:12

BUSOL OSD OIL SPILL DISPERSANT

BUSOL OSD was developed to assist in the dispersing of floating oils caused by spillage, on the sea by emulsifying such oils and preventing fires on the sea and also preventing water pollution.

APPLICATION

1. Spray BUSOL OSD on the entire floating oils in the sea.
2. Agitate by any available means, and the color of oils will turn milky white. This change indicates completely emulsified.
3. Busol Oil Spill Dispersant can be use for cleaning oil rig holding tank, ship engine rooms and floor degreasing.
4. Busol Oil Spill Dispersant leaves no measy scum on surface when applied.

CHARACTERISTICS OF BUSOL OIL SPILL DISPERSANT

Appearance

Main active ingredient

Specific gravity

pH value

Flash point

Solubility

Corrosive property : Transparent liquid

: Non ionic surfactant

: 0,925

: Practically neutral

: Above 150 °C F

: Casily soluble

: Nil

BUSOL OIL SPILL DISPERSANT Confirm of formulated chemicals tp MIL-S-22854
For any further information required please contact your Busol Chemical Specialist.

Oil Spill Dispersant

Written by PT. Chemical Mandiri Jaya

Saturday, 03 October 2009 23:00 - Last Updated Saturday, 17 October 2009 09:12



This image is no longer available.
Visit tinypic.com for more information.



This image is no longer available.
Visit tinypic.com for more information.



This image is no longer available.
Visit tinypic.com for more information.