Sobo QB Gold 08





An aqueous oil degreaser with rapid quick break properties producing emulsion free rinse water.

Ideal for the removal of oils and greases from oil pollution equipment, hydro power stations, offshore platforms and for cleaning in similar environmentally sensitive areas.

Sobo QB Gold 08 offers very rapid quick break separation of the oil phase from its rinse water. It is approved for use in offshore installations and is particularly recommended to resolve discharge consent problems, especially when cleaning in environmentally sensitive areas.

- OCNS Gold approved
- Readily biodegradable
- Low hazard profile
- Quick Break
- Marine friendly
- Separator friendly
- ph <9
- Excellent surface compatibility





WHERE TO USE

An Internationally approved (OCNS Gold Standard) marine quick break degreaser.

Ideal for the removal of oils and greases from oil pollution equipment, hydro power stations and offshore platforms and similar environmentally sensitive areas.

Also suitable for the cleaning of oil contaminated birds following marine oil spills.

HOW TO USE

- Apply by either contact, dip, immersion or spray application.
- Can be used as supplied for general degreasing.
- Dilute to 4-6% for maintenance cleaning.
- Allow a contact time of 2-3 minutes, then rinse with clean water.

INTERNATIONAL REGISTRATIONS

 OCNS Gold Registration No. 23120

PHYSICAL PROPERTIES

 Appearance 	Pale yellow liquid	
 Specific gravity 	1.05	
• pH	~9.0	
Viscosity	Non-viscous	
Flash point (°C)	>93	
 VOC content 	Zero	

ENVIRONMENTAL IMPACT

- Readily biodegradable
 No bioaccumulation potential
- VOC free
- Negligible ecotoxicity

STORAGE AND SHELF LIFE

Best stored as supplied in original, unopened containers off the ground and out of direct sunlight.

Do not expose to temperature extremes and prevent contamination from foreign materials.

Shelf life: 4 years from Date of Manufacture.

For further guidance on handling and storage, see Safety Data Sheet.

DISPOSAL

Dispose of excess product according to your local regulations. Containers should be rinsed before recycling.

TECHNICAL SERVICES AND SALES SUPPORT

For our UK customers, our products are available 24/7 via our 24 hour emergency call out service: +44 (0) 1561 361515. Oil Technics Ltd manufacture in Scotland under ISO 9001: 2015 and ISO 14001: 2015 accredited management systems.

PACK SIZES

Available in the following sizes:

- 4 x 5 Litre containers
- 25 litre containers
- 200 litre drums
- 1000 litre IBCs





OCNS Explained

The Offshore Chemical Notification Scheme (OCNS) manages chemical use and discharge by the UK and Netherlands offshore petroleum industries and applies to all chemicals which are used in exploration, exploitation and offshore processing on the UK Continental Shelf.

The scheme applies to those "operational" chemicals and products which through their mode of use are expected in some proportion to be discharged, eg. rigwashes and hydraulic fluids.

As part of the OCNS, every three years the hazard assessment of chemical products that are used offshore need to be reassessed by the Centre for Environment Fisheries & Aquaculture Science (CEFAS).

CEFAS applies a Chemical Hazard & Risk Management (CHARM) model to calculate the ratio of 'Predicted Effect Concentration' against 'No Effect Concentration'. This allows the product to be ranked in the form of a Hazard Quotient. Part of this assessment includes toxicity, biodegradation and bioaccumulation. To allow users to very quickly understand the hazard quotient of a product, CEFAS in the UK use a colour branding system, as follows:

The OCNS Colour Banding

Maximum Hazard Quotient	Colour Banding	Relative Hazard
<1	Gold	Lowest
<30	Silver	
<100	White	
<300	Blue	7 7
<1000	Orange	V
≥1000	Purple	Highest

The Oil Technics range of Offshore products have all been classified as OCNS Gold Standard, meaning they are registered for use offshore with the lowest possible Hazard Quotient available.

Oil Technics Ltd

Linton Business Park, Gourdon, Aberdeenshire, Scotland UK DD10 0NH | +44 (0) 1561 361515 | info@oiltechnics.com | oiltechnics.com











