



## **GENERAL PRODUCT USERS GUIDE**

				Produ	ct To Clean					
				×	00 00				111	
PRODUCT NAME	DRILLING MUDS (Oil-Based)	LIGHT OILS	FUEL OIL	CRUDE OIL	TANK BOTTOMS	ASPHALT AND HEAVY HYDROCARBONS	LIGHT SLOPS	HEAVY OIL SLOPS	PRODUCT TYPE	DILUTE WITH
ORB101SC	*	*	*	*	*	*	0.1%-0.5%	0.1%-0.5%	Water Based MicroEmulsion	Fresh Water (Best) Sea Water
ORB102C	2%-5%	2%-5%	*	*	*	*	*	*	Water Based MicroEmulsion	Sea Water (Best) Fresh Water
ORB102SC	0.5%-5%	0.5%-5%	*	*	*	*	*	*	Water Based MicroEmulsion	Sea Water (Best) Fresh Water
ORB102D	0% Ready To Use	0% Ready To Use	0 % Ready To Use	*	*	*	0% Ready To Use	0% Ready To Use	Water Based MicroEmulsion	Nothing Ready To Use
ORB116B	1%-15%	1%-15%	*	*	*	*	*	*	Water Based MicroEmulsion	Sea Water
ORB116SC	1%-15%	1%-15%	*	*	*	*	*	*	Water Based MicroEmulsion	Sea Water
ORB135SC	1%-10%	1%-10%	5%-10%	5%-15%	5%-15%	*	0.1%-2%	0.5%-5%	Water Based MicroEmulsion	Fresh Water
ORB156SC	1%-10%	1%-10%	5%-10%	5%-15%	1%-15%	5%-20%	0.1%-2%	0.5%-2%	Water Based MicroEmulsion	Sea Water Fresh Water
ORB2000C	*	*	*	3%-10% Paraffin Dispersant	3%-10% Paraffin Dispersant	*	*	3%-10%	Solvent Based	Diesel, Toluene Xylene, Naphtha
ORB2100C	*	*	*	*	*	3%-10% Asphaltine Dispersant	*	*	Solvent Based	Diesel, Toluene Xylene, Naphtha
ORB2200C	*	1%-10%	1%-10%	*	*	*	1%-10%	*	Water Based	Fresh Water
ORB2300C	*	*	*	0% Ready To Use	0% Ready To Use	*	*	*	Solvent Based	Nothing Ready To Use
ORB3000SC					r of caustic soda. Dosag je rates. Caustic Soda us			his product.	Additive for Caustic Soda	Water and Caustic Soda



## -o LEGEND:



## = NOT TESTED FOR THESE PRODUCTS

This is a guide only with generic percentages recommended based on past performances. For a detailed lab analysis on your particular cleaning and/or treatment requirement, contact our engineering group at **eng@orbijet.com** and arrange for an assay on your cleaning requirement.

## **Drill Cuttings**



BEFORE | AFTER

Cleaning Slops



BEFORE | AFTER

Tank Cleaning





BEFORE | AFTER



GENERAL PRODUCT SUMMARY							
PRODUCT NAME	DESCRIPTION AND PURPOSE						
ORB101SC	ORB101SC is a waterbased microemulsion chemistry for use primarily to recover oil from hydrocarbon laden si wastes by either gravity or the use of a centrifuge.  • This is a super concentrated chemistry for dilution in Sea-Water or Fresh-Water with equal performance						
ORB102C	ORB102C is a waterbased microemulsion chemistry for use in the removal of hydrocarbon residuals whilst not form a tight emulsion that would be more costly to dispose of. Solids and surfaces are taken from oil wet to water wet the gas-freeing/water-whiteing the tank that is being cleaned. Oil/water separation is fully achieved on the tank clean slops. Typical recirculation solutions can be reused several times before spent thus reducing the running cost of the chemistry.  • This is a concentrated chemistry designed for dilution in Sea-Water (primary) and Fresh-Water (secondary)  • Certification by CEFAS						
ORB102SC	ORB102SC is the same as ORB102C with the exception that it is a super concentrated formula allowing for this chemistry to be diluted at a lower portion of ORB102SC to the recommended dilutant.  • This is a super concentrated chemistry for dilution in Sea-Water (primary) and Fresh-Water (secondary)  • Certification by CEFAS						
ORB102D	<b>ORB102D</b> is a Ready-To-Use microemulsion degreaser for use in hand sprayers and/or tank cleaning systems. T type of product is typically called a Rig Wash and is commonly used to degrease oil ladened surfaces found on drill rigs or in refineries.						
ORB116B	ORB116B is a concentrated microemulsion forming surfactant system. The product has been specifically designed microemulsify (solubilise) base oils into water. The product is soluble for dilution with Sea-Water. ORB116B provide a highly efficient and fully integrated chemical cleaning system offering a complete waste management solution provide zero waste production at source.  • This is a concentrated chemistry for dilution in Sea-Water or Fres-Water.  • Can reduce oil on solids to below 1% weight oil on dry solids  • Certification by CEFAS						
ORB116SC	ORB116SC is a super concentrate microemulsion forming surfactant system. The product has been specifically signed to microemulsify (solubilise) base oils into water and vice versa. The product is soluble for dilution with Sea-V ter. This product is similar to ORB116B but in a super concentrated form.  • Certification by CEFAS  • Hydrocarbon removal, treatment, and slurrification of drill cuttings, mud slops, and hydrcarbon wastes.						
ORB135SC	ORB135SC is the same as ORB102SC except this formulation is formulated for use with Fresh-Water instead of S Water. Highly effective in the cleaning and remediation of hydrocarbon residuals such as those found in crude storage tanks, mud pits, and other sludge type residuals that need to be cleaned in tanks for storage and transportation. • Certification by CEFAS						
ORB156SC	ORB156SC is a highly effective hydrocarbon sludge treatment product. Effective on oil-refinery waste and he viscous tank bottoms. Separates oil from water and reduces hydrocarbons on solids to as much as 1% or less oil solids.  • For dilution with Fresh-Water						
ORB2000C	<ul><li>ORB2000C is a paraffin dispersant for use in liquifying paraffin laden crude oils and/or heavy wastes without the of heat.</li><li>For dilution with diesel fuel, toluene, xylene, and other aromatic hydrocarbons.</li></ul>						
ORB2100C	<ul> <li>ORB2100C is an asphaltene dispersant for use in liquifying asphalts, coal tar, and other heavily laden asphaltene hydrocarbons without the use of heat or reduced heat.</li> <li>For dilution with diesel fuel, toluene, xylene, and other aromatic hydrocarbons.</li> </ul>						
ORB2200C	ORB2200C is a basic water-based degreaser used for the removal of hydrocarbons • For dilution with Fresh-Water.						
ORB2300	ORB2300 is a Ready-To-Use paraffin dispersant.						
ORB3000SC	<b>ORB3000SC</b> is a water-based surfactant system that enhances the use of caustic soda so that the rinsing of Caustic Soda solutions is optimized and the caustic soda solution in itself is more effective. This is done in part by control the water hardness of the makeup water when using this product. Consult your Orbijet Sales Engineer.						

<sup>\*</sup> for detailed information and datasheets, go to our website at www.orbijet.com