

Product Selection Table

This table sets out the recommended use of SAS products for a range of oil waste materials

SAS Product	Drilling Mud (oil based)	Light oils	Fuel Oil	Crude Oil	Tank Bottoms	Asphalt & V. heavy hydrocarbons	Light slops	Heavy oil slops	Dilute with...	Certifications
SAS101SC							✓ 0.1 – 0.5%	✓ 0.1 – 0.5%	Ready To Use	Not Applicable
SAS102C	✓✓ 2 – 5%	✓ 2 – 5%							Sea Water (Best) Fresh Water	SAS102C CEFAS Gold Rated UK Yellow Rated in Norway
SAS116B	✓✓✓ 1 – 15%	✓✓ 1 – 15%							Sea Water	CEFAS Gold / Silver Rated UK Yellow rated in Norway
SAS116SC	✓✓✓ 1 – 15%	✓✓ 1 – 15%							Sea Water	CEFAS Gold Rated in the UK Red rated in Norway
SAS135SC	✓✓✓ 1 – 10%	✓✓✓ 1 – 10%	✓✓ 5 – 10%	✓✓ 5 – 15%	✓✓ 5 – 15%		✓✓✓ 0.1 – 2%	✓✓✓ 0.5 – 5%	Fresh Water	Certification not necessary (Designed for use onshore)
SAS156SC	✓✓✓ 1 – 10%	✓✓✓ 1 – 10%	✓✓✓ 5 – 10%	✓✓✓ 5 – 15%	✓✓✓ 1 – 15%	✓ 5 – 20%	✓✓ 0.1 – 2%	✓✓✓ 0.5 – 2%	Fresh/Sea Water	Certification not necessary (Designed for use onshore)
SAS146B			✓✓ 5 – 15%	✓✓✓ 5 – 15%	✓✓✓ 5 – 15%	✓✓✓ 5 – 15%			Fresh water/solvent	Certification not necessary (Designed for use onshore)

Dose rates depend on level of oil waste contamination and nature of waste.
 Products when used for slop treatment are not diluted before use but added as supplied.
 Dose rate ranges in brackets.
 Tick marks indicate relative effectiveness of product on oil waste type.