

**Harmonised Offshore Chemical Notification Format. Short version**

Producer/Importer: **ProNor AS**

TradeName: **PROSILK CLS BOND#3 Smørefett**

VerNo: **2** VerDate: **24.07.2007**

ExpireDate:

Function: **Drilling Lubricants**

PhysicalForm: **Liquid** Odour: **Mild**

SolubilityWater: **kg/m3**

pH saturated:

Hazard Categories:

Colour: **Off White**

Sol.WaterTemp **°C**

Hazard Symbols:

Sol.WaterScale: **Insoluble**

SubstanceName	CAS No	Mol Weight	Weight %		Aquatic Toxicity						Bioaccumulation		Biodegradation		Category §
			Concentr. range	Norm. Conc.	Algae	Crustac.	Fish		Sediment reworker		LogPow Avg *	MethodBioacc	BioDeg % **	MethodBiodeg	
					Skeleton mg/l	Acartia t mg/l	Scophth mg/l	Cyprind mg/l	Coroph mg/kg	Abra alba mg/kg					
Preparation			100	100,00											
PAO	151006-63-2	717	60 - 100	66,67	3265	3200	3274		1513		0,0000	N/A	49	OECD 306	
Fumed Silica	67762-90-7		10 - 30	16,67	3090	3200	3296		984		-3,0001	N/A	100	N/A	
Boric acid	10043-35-3	62	10 - 30	16,67	260	870	100,8		1515		-3,0001	N/A	100	N/A	

\* Default value for Organic substance = 6,0001      \*\* Default value for Organic subst. = 0,0001 %      § 200 = Water, 201 = PLONOR, 1 = Hormone disturbing, 2 = Env. toxicant, 3 = BioDeg < 20% and logPow >= 5, 4 = BioDeg < 20% and ToxC50 <= 10.  
 Default value for Inorganic substance = -3,0001      Default value for Inorganic subst. = 99,9999 %      Categories 6, 7, 8, 99 (no ecotox data) and 100 (other) are not calculated in Supplier-CHEMS.

**Section 1.7 - Contamination (table is shown if one or more contaminants are present)**

Comments: \_\_\_\_\_

CHARM .....	Bruksområde .....
Til utfasing .....	Dosering .....