Product Name: NiQuan CDF™

Product Category: Clean Drilling Fluids



## Description:

NiQuan Clean Drilling Fluid (NiQuan CDF™) is an on-spec and environmentally friendly product. Biodegradable and with very low toxicity, NiQuan CDF™ meets OGP Group III standards. NiQuan CDF™ is an ideal base fluid component for Synthetic Drilling Muds as they are a cleaner key component of drilling fluids used to maintain bore hole stability when deep sea drilling and are non-toxic, therefore they do not contribute to pollution of waterways.

NiQuan CDF<sup>TM</sup> has a low pour point, low viscosity and a narrow boiling range which improves its rheological performance. It has near-zero sulfur content and is characterized by very low aromatics and greatly reduced nitrogen content. With a high flash point and low absorbency, NiQuan CDF<sup>TM</sup> is safe to store and handle.

NiQuan CDF<sup>™</sup> is produced using X-to-Liquids (XTL) technology featuring the Fischer-Tropsch catalytic process; a cost-efficient and low emission means of producing Group III NABFs. During an extensive testing program carried out by Intertek Laboratories in Houston, Texas, its performance as a base for the preparation of drilling fluids was in accordance with industry-accepted parameters.

## NiQuan CDF™ Specifications

	Property	Unit	Value	Test Method
Chemical Properties	Total Paraffin	%m	97	ASTM D1319/GC
	Total Aromatic	%vol	< 0.5	ASTM D391
	Sulphur Content	ppm	0.2	ASTM D4294 / ASTM D5453
Physical Properties	Saybolt Color		> +30	ASTM D156
	Boiling Range			ASTM D86
	IBP	°C	175	
	90% Recovered	°C	310	
	Aniline Point	°C	87	ASTM D611
	Pour Point	°C	-18	ASTM D97
	Flash Point	°C	75	ASTM D93
	Vapor Pressure	psi	< 0.02	ASTM D6378
	Kinematic Viscosity @ 40°C	cSt	2.2	ASTM D445
	Kinematic Viscosity @ 100°C	cSt	1.32	ASTM D445
Results reflect expected values as vater Column toxicity is region pecific. As per Trinidad and Tobago's Local esting Parameters NABF was found to be indegradable and non-toxic to its relevant narine organism.	Biodegradability	Unit	Expected Value	Test Method
	Aerobic (Marine Water)	% after 28 days	75	OECD 306
	Aerobic (Soil)	Half-life (days)	21	OECD 307
	Water Column Toxicity *			
	Acartia Tonsa	mg/L	> 1,000 (non-toxic)	PARCOM, ISO 14569
	Skeletonema Costatum	mg/L	> 1,000 (non-toxic)	OSPAR / PARCOM
	Mysidopsis Bahia	ppm	> 1,000,000 of 10% SPP (non-toxic)	US-EPA 2001 40 CFR 435
	Pagrus Auratus	mg/L	7d LC50: > 100,000 (non-toxic)	US-EPA 2003
	Daphina Magna	mg/L	> 1,000 (non-toxic)	OECD 202
	Brachydanio Rerio	mg/L	> 1,000 (non-toxic)	OECD 203
	Sediment Organism Toxicity			
	Corophium Volutator	mg/kg	> 20,000	PARCOM Protocol 1995
	Bioaccumulation Potential			
	Octanol-Water Partition Coefficient		Log Kow > 6.5	OECD 117