

Issue 1

DATA SHEET

MATERIAL REFERENCE - FLUORINOID® FL030

<u>DESCRIPTION</u> BLACK VIRGIN PEEK

Material approved in accordance with **NORSOK M-710 Annex** C, by Element Materials Technology Report No. C3014-1

TYPICAL APPLICATIONS

FL030 PEEK is a high performance engineering thermoplastic with good chemical resistance, good wear resistance, high maximum use temperature, low flammability, excellent electrical properties and good radiation resistance. This material is suitable for valve seats and for use as high pressure anti-extrusion rings and hat rings for PTFE and rubber seals.

TYPICAL PHYSICAL PROPERTIES

SPECIFIC GRAVITY (ISO 1183) 1.26 – 1.32

TENSILE STRENGTH (H-WI-28) min 100 MPa

ELONGATION (H-WI-28) 5 %

COMPRESSIVE STRENGTH (ASTM D695) min 118 MPa

SHORE D HARDNESS (ISO 868) 80 - 85

WORKING TEMPERATURE -50°C to 260°C

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TEST CERTIFICATE

This document certifies that

FL030 PEEK

from

FLUOROCARBON

meets the requirements of

NORSOK M-710 Rev. 2 in respect of sour fluid resistance

Test fluid: 2% hydrogen sulphide/hydrocarbon oil/water

Test pressure: 100 bar (10 MPa)

Passed by: Jeanne BABALOLA

Date: 16th September 2013



Element verify that machined tensile specimens of FL030 PEEK supplied by FLUOROCARBON have been exposed in a multi-phase sour fluid at three elevated temperatures.

Test Conditions

Exposure fluid composition and distribution

Volume (%)	Composition			
30	2/3/95 mol% H ₂ S/CO ₂ /CH ₄			
10	Distilled water			
60	70% heptane, 20% cyclohexane, 10% toluene			

The FL030 PEEK testpieces were placed in the hydrocarbon liquid phase for each exposure test.

Test temperatures and sampling intervals used in the NORSOK M-710¹ programme are shown in the table below; test pressure was 100 bar.

Exposure test conditions

Temperature (°C)	Intervals (days)		
190	5, 10, 20, 50		
205	5, 10, 20, 35		
220	5, 10, 20, 35		

Summary for FL030 PEEK

S	swell ¹	Tensile modulus ²	Tensile strength ²	Elongation at break ²	NORSOK acceptable
F	PASS	PASS	PASS	PASS	YES

^{1 &}lt;5% overall

FL030 PEEK behaved as expected when immersed in a liquid hydrocarbon oil phase with H₂S gas present: the material absorbed a small quantity of liquid early in the exposure period and this caused moderate changes in mechanical property levels. The changes in room temperature tensile property levels are within the allowable range after exposure periods at 190-220°C of up to 7 weeks. All exposed specimens were intact and there was no evidence that FL030 had been chemically aged by the conditions.

FL030 PEEK meets the requirements of the NORSOK M-710 Rev. 2 standard for sour fluid exposure.

² changes within ±50% range, from as-received level

¹ NORSOK M-710, "Qualification of non-metallic sealing materials and manufacturers", Rev. 2, October 2001