

Core Lab – Multinational Lab for core and fluid analysis in petroleum industry.

September 4, 2015

Degree Conversion

- $-27^{\circ} C = -16.6^{\circ} F$
- $-57^{\circ} C = -70.6^{\circ} F$
- $-54^{\circ}C = -65.2^{\circ}F$
- $-51^{\circ} C = -59.8^{\circ} F$



TEST RESULTS: Xp3 W-Xtreme

E NUMBER:	52137-2015-2857				COMPANY:	XP Lab Inc
TEST	DESCRIPTION	DETECTION LIMIT	UNITS		TEST METHOD	
Pour Point		-60	°C	ASTM D-97		
1-336	XP3 Baseline Diesel Pure Diesel Received on August 31, 2015		-27		ANALYZED	JC
2-465	XP3 Extreme Winter Additive Pure Additive Received on September 4, 2015		-54		14-Sep-15	JC
3-001	XP3 Extreme Winter Additive with Diesel 1:1000 volume ratio Blend on September 04, 2015		-57		14-Sep-15	JC
4-002	XP3 Extreme Winter Additive with Diesel 1:2000 volume ratio Blend on September 04, 2015		-54		14-Sep-15	JC
5-003	1:4000	ter Additive with Diesel volume ratio ptember 04, 2015		-51	14-Sep-15	JC
				CORE LABOR 2810 - 12th St.		