

**ExxonMobil Chemical Performance Fluids**  
**REACH pre-registration and registration status**  
**Date issued: November 2010**



**Exxon CF(X), HAN and Xylene grades**

More information on the implementation of REACH by ExxonMobil Performance Fluids can be found on the REACH Together website, and the communication regarding completion of the Registrations.

ExxonMobil does not provide an Only Representative service for this range of products.

Product / Tradename	Substance name	Pre-registered	Registered
<b>Exxon CF(X) grades</b>			
Exxon CF 2000	Hydrocarbons, C10-C13, n-alkanes, isoalkanes, cyclics, < 2% aromatics	Yes - June 2008	Yes
Exxon CF 2000 M	Hydrocarbons, C10-C13, n-alkanes, isoalkanes, cyclics, < 2% aromatics	Yes - June 2008	Yes
Exxon CF 2050	Mixture	components pre-registered - June 2008	Components registered
Exxon CF 2050 MM	Mixture	components pre-registered - June 2008	Components registered
Exxon CF 2100	Mixture	components pre-registered - June 2008	Components registered
Exxon CF 2100 M	Mixture	components pre-registered - June 2008	Components registered
Exxon CF 2100 MC	Mixture	components pre-registered - June 2008	Components registered
Exxon CF 2100 MM	Mixture	components pre-registered - June 2008	Components registered
Exxon CFX 2000	Hydrocarbons, C11-C13, isoalkanes, < 2% aromatics	Yes - June 2008	Yes
Exxon CFX 2000 M	Hydrocarbons, C11-C13, isoalkanes, < 2% aromatics	Yes - June 2008	Yes
Exxon CFX 2100	Mixture	components pre-registered - June 2008	Components registered
Exxon CFX 2100 M	Mixture	components pre-registered - June 2008	Components registered
Exxon CFX 2100 MM	Mixture	components pre-registered - June 2008	Components registered
<b>HAN grades</b>			
HAN 8080	Mixture	components pre-registered - June 2008	Components registered
HAN 9500	Mixture	components pre-registered - June 2008	Components registered
<b>Other aromatics</b>			
Solvent Xylene	Mixed Xylenes	Yes - June 2008	Yes

ExxonMobil will not be liable for any damages resulting from the use of or reliance on the information.