

Precix Compounds Designed for Biodiesel* Service

Precix Compound	Duro	Color	Typical Temperature Range - deg C (F)	Specifications/Comments
F95	60	Red	-22 to 250 (-8 to 482)	Volkswagen/Audi 2.8.1 – A/T 70
F10	70	Black	-25 to 250 (-13 to 482)	Honda (several fuel applications/specifications)
F74	70	Black	-22 to 250 (-8 to 482)	GF® Type (HF – high fluorine)
G17**	75	Yellow	-60 to 200 (-76 to 392)	GM6268 & 6269M TypeII, BMW GS 93010 5519-FMQ-75-M, Volkswagen/Audi 2.8.1.A, Ford WSA-M2D401-A6
F40	75	Brown	-22 to 250 (-8 to 482)	Standard brown fluorocarbon
F75	75	Black	-22 to 250 (-8 to 482)	AMS 7276 (AS3208, AS3209), Formerly AMS7278, AMS7280 (M83248/1, MS9387 AS3084, AS3085), QPL Listed, UL Recognized
F05	75	Blue	-40 to 250 (-40 to 482)	GLT® Type, Delphi M54453, BMW GS 93010 5516-FPM-70-M
F103	75	Black	-40 to 250 (-40 to 482)	True -40 TR-10 FKM
F52	75	Brown	-32 to 200 (-25 to 392)	FKM/FVMQ Blend, GM6268M Type I, Ford ESA-M9D7-A, UL Recognized
F86	75	Green	-22 to 250 (-8 to 482)	GF® Type (HF – high fluorine), Ford WSAM2D401A8, GM/Opel 6268 & 6269M Type III, BMW 602 00.0 55.05/FPM-65-M, ultra low permeation, UL Recognized
F68	80	Black	-22 to 250 (-8 to 482)	GF® Type (HF – high fluorine), UL Recognized
F90	90	Black	-22 to 250 (-8 to 482)	AMS 7259 (AS3581), Formerly AMS7279 (M83248/2, MS9970) QPL Listed

*Note: both rapeseed and soy-based biodiesel products have been tested.

** G17 is a fluorosilicone (FMVQ) recommended for secondary sealing only.