



Balmerol[®] ATF Dexron III

Automotive Transmission Fluid

Product Data Sheet

Product Description

BALMEROL ATF DEXRON III is high quality automatic transmission fluid, designed to meet GM Dexron III specification. BALMEROL ATF DEXRON III is formulated the best quality high viscosity index mineral oil and synergistic additives for superior anti-shudder performance and durability, anti-wear protection, clutch shifting characteristics, better oxidation control & superior friction performance. BALMEROL ATF DEXRON III allows extended drain intervals even under most severe conditions.

Applications

BALMEROL ATF DEXRON III is designed for automotive hydraulic systems, power steering, automotive automatic transmissions and for certain manual transmission also.

BALMEROL ATF DEXRON III fully conforms to General Motors-GM Dexron III, Ford-Mercon, General Motors Allison C-4 & Caterpillar TO-2 specifications.

Availability

BALMEROL ATF DEXRON III is normally available in 209 liter and 20 liter packing.

BALMEROL ATF Dexron III					
No		Characteristics	Unit	Method	Spesification
1	Appearance			Visual	Clear & Bright
2	Colour			Visual	Red
3	Kinematic Viscosity @ 100°C		cst	ASTM D-445	7 min
4	Viscosity Index			ASTM D-2270	140 min
5	Flash point, COC		°C	ASTM D-92	170 min
6	Foaming tendencies / stabilities				
	a)	Sequence I	ml		20 / 0 max
	b)	Sequence II	ml	ASTM D-892	50 / 0 max
	c)	Sequence III	ml		20 / 0 max

Health and Safety

Balmerol ATF Dexron III is not expected to produce adverse effects on health when used for the intended application and the recommendations provided in the Material Safety Data Sheet (MSDS) are followed.

For further information, contact: **PT. Balmer Lawrie Indonesia** Graha STR 2nd floor suite 203, Jl. Raya Ampera No. 11 Ragunan, Jakarta Selatan, Indonesia Tlp : 021-781 8162 ; Email : <u>cs@bli.co.id</u> ; Website : www.bli.co.id