

CARACTERISTICI TEHNICE
TUTELA TRANSMISSION STARGEAR AX
CODUL PRODUSULUI: 2292

APLICARE

Lubricant for axles of cars and commercial vehicles (especially the Mercedes) that allows for maximum protection of the mechanical parts during use at high temperatures and severe operating conditions.

The modern formulation ensures protection against wear, oxidation and rust.

The viscometric index allows rapid and safe lubrication during cold starts and during exercise at low temperatures.

SPECIFICAȚII

SAE 85W-90, API GL 5, MB-Approval 235.0, RENAULT where API GL5 Recommended

ZF TE-ML 16C, ZF TE-ML 17B, ZF TE-ML 19B, ZF TE-ML 21A, MAN 342 Type_M1 Performance, MIL-L-2105 D

DESCRIEREA TESTULUI

DESCRIEREA TESTULUI	METODĂ	UNITATE	VALOARE TIPICĂ
ASPECT	--	--	B&C
CULOARE	--	--	AMBER
DENSITATE 15°C	ASTM D 4052	g/cm ³	0.900
VISCOSITA' @ 100°C	ASTM D 445	cSt	17
VÂSCOZITATE @ 40°C	ASTM D 445	cSt	189
INDICE DE VÂSCOZITATE	ASTM D 2270	--	95
VÂSCOZITATE @ -12°C	ASTM D 2983	cPs	31000
TEMPERATURĂ DE CONGELARE	ASTM D 97	°C	-30
PUNCT DE INFLAMABILITATE CI. O. C.	ASTM D 92	°C	215
SPUMĂ @ 24°C	ASTM D 892	cc/s	TRACES/0

Toate datele tehnice au numai rol de referință.