

CARACTERISTICI TEHNICE

SYNTIUM 1000

CODUL PRODUSULUI: 1816

APLICARE

SYNTIUM 1000 is formulated for the most recent gasoline and diesel engines not equipped with diesel particulate filters. This product is also suitable for older gasoline and diesel powered vehicles especially where the car manufacturer requires ACEA A3/B4 or A3/B3 level of performance.

SYNTIUM 1000 is suitable for Renault non-turbo gasoline engines requiring Renault RN0700 level of performance.

SYNTIUM 1000 will cover PSA gasoline and diesel powered engines that require B71 2300, ACEA A3/B4 level and B71 2295 ACEA A3/B3 level of performance but excluding diesel engines fitted with the PSA diesel particulate filter system (FAP).

SPECIFICAȚII

SAE 10W-40, API SN/CF, ACEA A3/B4, MB 229.1, VW 501.01-505.00, RENAULT RN0700

DESCRIEREA TESTULUI

DESCRIEREA TESTULUI	METODĂ	UNITATE	VALOARE TIPICĂ
ASPECT	--	--	B. & C.
DENSITATE 15°C	ASTM D 4052	g/cm ³	0,875
VISCOSITA' @ 100°C	ASTM D 445	cSt	14,2
INDICE DE VÂSCOZITATE	ASTM D 2270	--	150
T.B.N. (t-Butil Nitrit)	ASTM D 2896	mg KOH/g	10,0
PUNCT DE INFLAMABILITATE CI. O. C.	ASTM D 92	°C	> 200
TEMPERATURĂ DE CONGELARE	ASTM D 97	°C	< -30
SPUMĂ @ 24°C	ASTM D 892	cc/s	TRACES/0

Toate datele tehnice au numai rol de referință.