

RAVENOL ATF THS Truck HD Synthetic

Синтетички



20 л

Чланак: **1211151-020** Чланак: 1211151-020-01-999



20 л, ecobox

Чланак: **1211151-B20** Чланак: 1211151-B20-01-888



60 л

Чланак: **1211151-060** Чланак: 1211151-060-01-999



208 л

Чланак: 1211151-208 Чланак: 1211151-208-01-999 Баркод: 4014835881433

can be mixed and is compatible with all diesel fuels (except Biodiesel) as well as fuel oils EL. Hi gher dosings as recommended are harmless. Demixing won't occur. Practical experiences show that under consideration of the different kind of diesel fuels and fuel oils EL offered on the market following cold properties are given. With different manufacturers of diesel fuel, the effect can vary. Ad dition: Liter Ravenol Flie & verbesserer to Liter Diesel fuel respectively fuel oil ELOperating temperature Summer Diesel fuel as well as fuel oil EL1: 1000 *) - 10°C2: 1000 - 18°C3: 1000 - 23°C4: 1000 - 25°CW inter Diesel - fuel 1: 1000 - 25°C2: 100 0 - 28°C3: 1000 - 31°C*) The cold properties depend on the used DK respectively fuel oil EL. When admixing in a ratio of 1:1000 normally an improvement of the cold properties by 5°C to 10°C are possible. Characteristics: The basic advantages of

RAVENOL Fließverbesserer

are:complete restless burningno erosion of the flammabilityno change of the hazard categoryno r eduction of the viscosity, no illegal wastage in the pumpApplication note:Diesel fuel and fuel o il EL must have a temperature of more than 5°C when

RAVENOL Fließverbesserer

is used (this is given when the goods are stored in an underground tank!).

RAVENOL Fließverbesserer

itself must have a temperature of more than 0°C in case of use. Therefore, don't store it outside.

RAVENOL Fließverbesserer

will become viscous below 0°C – this will not influence the product quality.Please follow!In or der to guarantee an optimum mixing the diesel fuel should have a temperature of more than 0°C and the fuel oil EL more than 5°C. As the average temperatures are between 6°C and 9°C in case of a normal underground tank storage and diesel fuel and fuel oil EL are normally delivered with higher tempera tures than the annual average it satisfies to pour the necessary quantity of

RAVENOL Fließverbesserer

into the fixed tank or vehicle tank before the vehicle is fuelled. The "splash" during the filling of the vehicle secures the necessary stable mixing. Concerning overground positioned tanks approxim ately the half of diesel fuel or fuel oil quantity should be poured during the filling. If there is a deposit in the tank before filling a mixing with a temperature of more than 0°C can be secured. Then the necessary quantity of

RAVENOL Fließverbesserer

has to be poured and afterwards the second half of diesel fuel or fuel oil has to be tanked. After having added

RAVENOL Fließverbesserer

(after having fuelled!) the engine of vehicles and working machines has to run approximately 10 min utes. Hereby it is secured that the

RAVENOL Fließverbesserer

reaches the fuel filter and the injection pump and can be effective there. This prevents starting p roblems.ATTENTION!Before use in common rail or pump injector vehicles be sure to read the operating instructions of the vehicle and follow the instructions of the vehicle manufacturer!

Карактеристике

Име	Значење	Ревизија
Одобрен произвођач	Allison TES-668	
Испуњава захтеве	Allison TES-295, Allison TES-389, Allison TES-468, Caterpillar TO-2, DTFR 13C190 (MB 236.92), MAN 339 Type V1, MAN 339 Type V2, MAN 339 Type Z1, MAN 339 Type Z2, MAN 339 Type Z3, MAN 339 Z12, MB 236.7, MB 236.9, MB 236.92, Voith H55.63353x (G607), Voith H55.63363x (G1363), Volvo 97340, Volvo 97341, ZF TE-ML 04D, ZF TE-ML 05L, ZF TE-ML 14A, ZF TE-ML 14B, ZF TE-ML 14C, ZF TE-ML 16M, ZF TE-ML 16S, ZF TE-ML 20C, ZF TE-ML 21L, ZF TE-ML 25C	
Испуњава спецификације	GM Dexron® II D, GM Dexron® III G, GM Dexron® III H	
Густина на 20°Ц	843 г/цм³	EN ISO 12185
Боја	Црвени	visual
Вискозност на 100°C	7 мм²/c	DIN 51562-1
Вискозност на 40°С	34.5 мм²/с	DIN 51562-1
Вискозност на -40°Ц	10.3 мПа*с	ASTM D2983
Индекс вискозности VI	173	DIN ISO 2909
Тачка стињавања	-45 °Ц	DIN ISO 3016
Температура паљења	228 °Ц	DIN EN ISO 2592
Садржај фосфора	2,1 мг/кг	ASTM D5800
JASO	M315 Type 1A	