

DINARA OIL®

Vaš kod za ulja i maziva

TECHNICAL INFORMATIONS ABOUT THE PRODUCT AUTOMATIC TRANSMISSION FLUID (ATF)

DINOL ATF D III

DINOL ATF D III is a high quality semi-synthetic oil for the lubrication of modern automatic transmission systems, servo and hydraulic steerings where the use of oil with GM DEXRON III quality level is recommended.

Advantages:

- good thermal and oxidation stability, stable viscosity;
- provides good corrosion protection;
- has an excellent low temperature properties;
- does not foam and has excellent air extraction capability.

QUALITY LEVEL: GM DEXRON III-H;III-G;III-F;III-E;III-D;Alison C-4 ;Alison TES,389;Caterpillar TO-2;Chrysler MS-9602/MS-7 176;Ford MERCON.Ford M2C138-CJ,M2C 166-H Fluids;MAN 339 Z1/V1,Z2/V2;MB 236.1,236.5,236.6,236.7;Voith 55.6335/55.6336 ;Volvo 97340/97341;ZF TE-ML 02F,04D,09,11A,14A,17C

PHYSICAL - CHEMICAL CHARACTERISTICS

Characteristics	Units	Typical values	Test methods
Density on 15 °C	g/cm ³	0,87	SRPS EN ISO 3675
Color	-	red	Visually
Kinetic viscosity at 100 °C	mm ² /s	38	SRPS ISO 3104
Kinetic viscosity at 40 °C	mm ² /s	7,1	SRPS ISO 3104
Viscosity index	-	151	SRPS ISO 2909
Point of ignition, COC	°C	186	SRPS ISO 2592
Pour point	°C	-45	SRPS ISO 3016

PURPOSE

DINOL ATF D III is used for the lubrication of automatic gears, power steerings and torque converters of motor vehicles. It can also be used for hydraulic steerings, hydraulic transmission systems on board equipment and hydraulic systems of different types of machines where the manufacturer recommends oil with these specifications.

STORAGE

DINOL ATF D III - should be stored in their original packaging protected from the direct influence of the atmosphere.

PACKAGING:

0.5 L	1 L	10 L	20 L	200 L	1000 L
	x 15 pcs	x 2 pcs		x	x