

DINARA[®] OIL[®]

Vaš kod za ulja i maziva

TECHNICAL INFORMATIONS ABOUT THE PRODUCT BRAKE FLUID

D-R-4 (DOT-4)

D-R-4 (DOT-4) is a synthetic fluid for hydraulic transmission of motor vehicle braking system and hydraulic controls for motor vehicle couplings. Meets high quality brake fluid requirements that guarantee driving safety. Provides reliability of braking and a long service life of brake systems.

Advantages:

- provides reliability of braking;
- long service life of brake systems.

QUALITY LEVEL: ISO 4925, SAE J 1703 i SAE J 1704 , FMVSS 116 DOT-4, SRPS H.Z2.100 tip 2

PHYSICAL - CHEMICAL CHARACTERISTICS

Characteristics	Units	Typical values	Test methods
Density at 15 °C	g/cm ³	1,04-1,09	ASTM D 4052
Boiling temperature of dry liquid, min	°C	260	SRPS H.Z8.062
Wet boiling point, min	°C	165	SRPS H.Z8.063
pH - value	-	7,0-11,5	SRPS H.Z8.064
Kinetic viscosity at -40°C, max	mm ² /s	1800	SRPS ISO 3104
Kinetic viscosity at 100°C, min	mm ² /s	1.5	SRPS ISO 3104

PURPOSE

D-R-4 (DOT-4) is a synthetic brake fluid for hydraulic transmission systems for braking used in all types of motor vehicles: passenger, cargo, agricultural, construction and other machines with similar construction of brake systems and where use of DOT 4 quality level of fluid is recommended. It can be used in hydraulic transmission systems for braking and hydraulic controls clutches with seals and coupling elements made of natural rubber or synthetic styrene-butadiene caoutchouc. It should not be mixed with brake fluids based on mineral oils.

STORAGE

D-R-4 (DOT-4) - should be stored in their original packaging protected from the direct influence of the atmosphere.

PACKAGING:

0.25 kg	0.50 kg	1L	10L	210 kg	1050 kg
x 30 pcs	x 20 pcs			x	x