

DOLGAN DOT 4LV

Synthetic High-performance Brake Fluid (low viscosity)

Description:

DOLGAN DOT 4LV is a low viscosity high-performance brake fluid for hydraulic brake and clutch systems with a boiling point of at least 265°C and a wet boiling point of at least 170°C.

DOLGAN DOT 4LV is a mixture of polyethylene-glycol-ether and additives.

Characteristics

- Boiling point > 265 °C High wet boiling point > 170 °C
- Viscosity index at -40°C max. 700 cSt (low viscosity)
- Good corrosion protection at high temperatures

Usable for

Brake Fluid	DOT 4
Exceeds	DOT 3
FMVSS	116
SAE	J 1704
ISO	4925 Class 6

Effects

- High operating reliability, even after prolonged use
- Better brake response at temperatures of up to 40°C
- High safety standards
- Miscible with brake fluids of equal specification

Utilization

- car brake system according to DOT 3/DOT 4
- Automotive clutch system requiring DOT 3 / DOT 4
- Recommended for vehicles with Antiblock braking

Special Notes:

- Please store brake fluid only closed originally. Close tank of brake fluid airtightly straight after usage.
- Please unconditionally observe manufacturers information when refilling brake fluid.
- When refilling the hydraulic brake system absolute cleanliness is necessary.
- This fluid can cause damages at the paintwork.

Brake fluid must be gathered and disposed separately. It may not be mixed with used oil.

Miscibility:

DOLGAN DOT 4LV is well-tolerated to comparable brake fluids. However, to guarantee complete efficiency it is recommended to use only **DOLGAN DOT 4LV** when refilling.

DOLGAN DOT 4LV		
Article No.	Packaging unit	
STL 1210 020	Can	250 ml
STL 1210 021	Can	500 ml
STL 1210 022	Can	1 L
STL 1210 024	Can	5 L
STL 1210 027	Can (tin)	5 L
STL 1210 025	Can	20 L
STL 1210 026	Drum	60 L
STL 1210 028	Drum	200 L