



RAVENOL MDL Multi-Disc locking differentials



ART.-NR. 1222103

1 L | 1222103-001
20 L | 1222103-B20
1000 L | 1222103-700

FABRICATION SYNTHETIC

RECOMMENDATIONS AC DELCO 10-4032 | DAIMLER A 0019895903
MERCEDES-BENZ M-KLASSE (W164, X164) | GM 92184900 | LAND
ROVER TYK5000070 | LAND ROVER BOT 720 | LAND ROVER LR019727 |
PORSCHE 000.043.300.37 PORSCHE CAYENNE, PORSCHE PANAMERA |
VW G052196A2 VW TOUAREG

RAVENOL MDL Multi-Disc locking differentials is a synthetic lubricant for clutch-type lamella limited slip differentials.

RAVENOL MDL Multi-Disc locking differentials is designed based on high-quality solvent refined and synthetic base oils with special additive treatment and inhibition for higher stress on clutch-type lamella limited slip differentials and ensuring trouble-free transmission function.

Application Notes

RAVENOL MDL Multi-Disc locking differentials was developed specifically for use in lamella limited slip differentials.

Characteristics

RAVENOL MDL Multi-Disc locking differentials offers:

- excellent oxidation stability
- excellent protection against rust and corrosion
- prevents foaming
- outstanding extreme pressure properties
- excellent limited slip properties
- fuel savings

RAVENOL special fluid is special development for special units and cannot be selected on the basis of technical parameters (viscosity, etc.). Therefore the decision was made not to give technical data. Please note: RAVENOL special fluid is exclusively to apply under the original number, as indicated in the product information. Not sure of

the correct fluid, you can ask your garage or the car dealer with respect to the original OEM type and number or consult our advisers. It must be specified the VIN code

(Vehicle Identification Number) of your vehicle. Misapplication of RAVENOL special fluid can lead to malfunction of the unit and cause failure. Ravensberger



| Property | Unit | Data | Audit |
|----------------------|-------------------|--------|--------------|
| Density at 20°C | kg/m ³ | 870,0 | EN ISO 12185 |
| Colour | | gelb | visual |
| Brookfield Viscosity | mPa*s | 88.000 | ASTM D 2983 |
| Pourpoint | °C | -42 | DIN ISO 3016 |
| Copper Strip Test | | 1b | ASTM D130 |

All information correspond to the best of our knowledge to the actual situation of the cognitions and our development. Subject to alterations. All references made to DIN-norms are only for the description of the goods. There is no guarantee. In case there will be any problems please contact the technical service.

Release: : 04. May 2021