

# ARVADA V79

Fully Synthetic-Hypoid Gear Oil 75W90

# **Description:**

**ARVADA V79** is a fully synthetic fuel-efficient gear oil with special EP- and other additives, for use in heavy-duty powershift and other transmissions, where EP-properties are required and other mineral oil based EP gear oils cause problems.

**ARVADA V79** gear oil is optimally suited for use in transmissions with gear shifting problems.

#### **Properties**

- Excellent EP properties
- Extrem wear protection
- First-rate oxidation stability
- · High shear stability
- Excellent viscosity-temperature behaviour
- High pressure susceptibility
- Excellent corrosion protection
- Prevents foaming
- Neutral towards metals and sealing materials

# Suitable for/ we recommend this product for

SAE	75W-90
API	GL-4/GL-5/MT-1
MMIL	MIL-L-2105 D, PRF-2105 D/E
SAE	J2360
We recommend this p	product for:
DAF*	LKW
IVECO**	
MAN	3343
MB	235.6, 235.8, 235.11
RENAULT	LKW
SCANIA	STO 1:0
VOLVO	97312, 97315
ZF	TE-ML 02B,05A,07A,08,16B,17A/B
* if API GL5 or MIL-	-L 2105E is required
** if MIL-L 2105E is	required

### **Effects**

- Fuel saving
- Optimal operating properties
- Life-time suitably
- Excellent cold flow characteristics
- Flowability up to -45°C
- All-year operation
- Universal character

#### Utilization

- Motor vehicles differential gears and gear boxes
- Passenger cars, light delivery vans, trucks and four-wheel vehicles
- Agricultural-, Construction- and working-machinery

# Disposal:

ARVADA V79 is assigned to category 2 of used oils and thus is free for disposal.

#### Miscibility:

 ARVADA V79 is fully tolerated with comparable lubrications and can be mixed. However, to get full advantage of ARVADA V79 it is recommended not to mix ARVADA V79 with other customary hypoid gear oils.

ARVADA V79		
Article No.	Packaging unit	
1202 522	Can	1 L
1202 525	Can	20 L
1202 526	Drum	60 L
1202 528	Drum	200 L
1242 529	PE-Container	1000 L

Typical characteristics:			
Specific weight at 15°C	kg/m³	842	
Viscosity at 40°C	mm²/s	82,4	
Viscosity at 100°C	mm²/s	14,1	
Viscosity index		178	
Flash point COC	°C	204	
Pourpoint	°C	-45	

Data are subject to change. Attention: Service instructions should be observed!