

# ARVADA CH78#4

HC-Synthetic Oil for High-Performance-Shifting-Gears 75W80

## **Description:**

**ARVADA CH78#4** is a HC-Synthetic multigrade gear oil for manual synchromesh gear boxes, axles and transfer boxes, which was developed specifically for trucks and buses equipped with manual ZF gearboxes.

**ARVADA CH78#4** provides excellent low friction characteristics due to the modern synthetic basis and multiple range viscosity, setting benchmarks regarding lifetime of the machine.

**ARVADA CH78#4** enables significant longer intervals for oil change intervals in comparison to existing schedules (observe constructors prescriptions).

## **Properties**

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

# Suitable for/ we recommend this product for

SAE	75W-80			
API	GL-4			
MIL	L-2105			
We recommend this product for:				
DAF	with ZF gearbox			
EATON EUROPA	(Extended oil change interval (300,000 km or 3 years)			
IVECO	18-1807 (with ZF gearbox)			
RENAULT	B0032/2 Annex 3			
MAN	341 Typ Z-4			
VOLVO	97305, 97307, 97318			
ZF	TE-ML 01L,02L,08,13,16K,18K,24A			

#### **Effects**

- Optimal operating properties
- Very high energy saving potential
- Life time suited (long oil change intervals)
- Excellent cold flow characteristics
- Flowability up to -39 ° C
- Reduce and eliminates jams
- Reduction of system temperatures
- All-year operation

## Utilization

- Shift gear for heavy goods vehicles
- Recommended for use with low temperatures
- Recommended for use with retarder and intarder systems

## Disposal:

• ARVADA CH78#4 is assigned to category 2 of used oils and thus is free for disposal.

### Miscibility:

ARVADA CH78#4 is fully compatible with comparable lubricants and can be mixed without any problems. In order to
get the full benefit of ARVADA CH78#4 it is highly recommended to avoid a mixture of ARVADA CH78#4 with
conventional shifting gear lubricants.

ARVADA CH78#4		
Article No.	Packaging unit	
1203 525	Can	20 L
1203 526	Drum	60 L
1203 528	Drum	200 L
1243 529	PE-Container	1000 L

Typical characteristics:			
Specific weight at 15°C	kg/m³	855	
Viscosity at 40°C	mm²/s	-	
Viscosity at 100°C	mm²/s	9,4	
Viscosity index		156	
Flash point COC	°C	-	
Pourpoint	°C	-42	

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