

# **ARVADA 4TO (SAE 10W)**

High-Performance-Transmission-Special Fluid SAE 10W

#### **Description:**

ARVADA 4TO (SAE 10W) is a special oil for hydraulic and transmission systems.

**ARVADA 4TO (SAE 10W)** manufactured from high-quality refined mineral oils alloyed with special combinations of additives. The greater serviceability – particularly compared to Caterpillar TO-2 as well as to normal ATF and universal tractor oils – is characterized in particular by the improvement in the following characteristics:

- wear properties/friction properties/aging stability-

ARVADA 4TO (SAE 10W) should be used primarily in the latest generation of Caterpillar construction machinery.

#### **Properties**

- Excellent viscosity-temperature behaviour
- Excellent wear and friction properties
- · High ageing stability
- Good corrosion protection towards steel and non-ferrous metals
- Good demulsifying properties
- Excellent elastomeric compatibility

## Suitable for/ we recommend this product for

SAE	10W		
We recommend this product for:			
ALLISON	C-4		
CATERPILLAR	TO-4		
KOMATSU			
ZF	03C		

#### **Effects**

- Optimal operating properties
- Good flow flexibility at low temperatures
- High operational safety

#### Utilization

- Primarily in Caterpillar construction machinery (latest generation)
- In drive trains, powershift transmissions, wet brakes and hydraulic systems of
- construction machinery and other heavy equipment, e.g.: wheeled loaders, tractor shovels, bulldozers, container lifting vehicles, shunting vehicles, airport tractors
- Important: This special transmission fluid, which meets TO-4 requirements, cannot be used as motor oil

### Disposal:

• ARVADA 4TO (SAE 10W) is assigned to category 2 of used oils and thus is free for disposal.

#### Miscibility:

• ARVADA 4TO (SAE 10W) Transmission-Special-Fluid is only miscible with comparable lubrications and well tolerated. However, it is recommended to take only ARVADA 4TO (SAE 10W) when refilling.

Article No.	Packaging unit	
1202 905	Can	20 L
<mark>1202 9</mark> 06	Drum	60 L
1202 908	Drum	200 L
1 <mark>242 909</mark>	PE-Container	1000 L

Typical characteristics:		
Specific weight at 15°C	kg/m³	867
Viscosity at 40°C	mm²/s	38,8
Viscosity at 100°C	mm²/s	6,4
Viscosity index		-
Flash point COC	°C	218
Pourpoint	°C	-36
Sulphate ashes	%	-
TBN	mgKOH/g	-