

TULSA XS 4T

Hightec-Lightrun-HC-Synthetic-Motorcycles-Motor Oil 10W40

Description:

TULSA XS 4T is a high-tech, lightrun HC synthetic engine oil of top class for 4-stroke motorcycle. Especially for modern high-revving 4-stroke motorcycle engines. Air and water cooled.

It ensures a reliable lubrication in every situation. Eases starting and switching, saves fuel and reduces oil consumption. The ideal partner for sporty high-tech motorcycles in Touring mode. Secure Function wet clutches, even under extreme operating conditions and in continuous operation.

Properties

- High wear protection
- Exceptional ageing and oxidation stability
- · Extrem high temperature stability
- Very high lubrication stability
- Greatest possible engine cleanliness
- Low volatilization tendency

Effects

- Optimal operating reliability
- Excellent cold starting properties rapid supply of all points of lubrication
- Prevents black sludge formation
- Fuel efficiency by lightrun properties
- All-year operation
- Also for wet clutches
- · Reliable for racing

Suitable for/ we recommend this product for

SAE	10W-40			
API	SN Plus			
ACEA	A3			
We recommend this product for:				
APRILIA				
BMW				
DUCATI				
HONDA				
JASO	MA2			
KAWASAKI				
MOTO-GUZZI				
SUZUKI				
TRIUMPH				
YA MAHA				

Utilization

• Modern 4-stroke motorbikes

Disposal:

TULSA XS 4T is assigned to category 2 of used oils and thus is free for disposal.

Miscibility:

• TULSA XS 4T is fully compatible to comparable lubricants and can be mixed safely. However, it is recommended to refill TULSA XS 4T only.

TULS	A XS 4T		
Article	e No.	Packaging unit	
1205 7	42	Can	1 L
1205 7	44	Can	5 L
1205 7	45	Can	20 L
1205 7	46	Drum	60 L
1205 7	48	Drum	200 L
1			

Typical characteristics:				
Specific weight at 15°C	kg/m³	863		
Dynamic viscosity at -25°C	mPa.s	5590		
Viscosity at 40°C	mm²/s	97,5		
Viscosity at 100°C	mm²/s	15,1		
Viscosity index		161		
Flash point COC	°C	232		
Pourpoint	°C	-39		
Sulphate ashes	%	-		
TBN	mgKOH/g	10,5		

Data are subject to change. Attention: Service instructions should be observed! DV/MO/4T/-07/2021