

Specifications**WELTA:** 20W-50**API:** SG

Test Method	Test Description	Test Limits
ASTM D-445	Viscosity@40 °C cst :	To be Reported
ASTM D-445	Viscosity@100 °C cst :	16.3 - 21.9
ASTM D-2270	Viscosity Index :	120 Min
ASTM D-92	Flash Point (COC) °C :	210 Min
ASTM D-97	Pour Point °C :	- 18 Max
ASTM D-2896	Total Base Number mg KOH/gm :	7.0 Min
ASTM D-974	Sulfated Ash, %wt :	1.0 Min
ASTM D-1500	Color :	4.5 Max
ASTM D-5800	Evaporation Loss (NOACK) % wt. :	15.0
ASTM D-1298	Specific Gravity @ 60°F:	To be reported
ASTM D-130	Copper Strip Corrosion @100 C for 3 hrs :	1 Max
ASTM D-4951	Phosphorus PPM :	To be reported
ASTM D-4951	Magnesium PPM :	To be reported
ASTM D-4951	Calcium PPM :	To be reported

ASTM D-4951	Zinc PPM :	To be reported
ASTM D-4294	Sulphur PPM :	To be reported
ASTM D-3228	Nitrogen PPM :	To be reported
ASTM D-5293	Cold Cranking Viscosity at -15°C CP:	Max 9500 at -20 °C
ASTM D-4684	Pumping Viscosity at -20°C CP:	Max 60000 at -20 °C

ASTM: American Society for Testing and Material

SAE: Society of Automotive Engineers

API: American Petroleum Institute

Introduction

Heavy Duty Multi-Grade Motor Oil for Motorcycles and Three Wheelers

WELTA oils are with advanced formulation Heavy Duty motor-oil for longer engine life in virtually all petrol engines designed for city and highway use.

Applications

Suitable for Motorcycles and Rickshaws with smaller engines mostly used in stop-and-go city traffic and highways

Performance, Benefits & Features

Extended drain capabilities due to high TBN helping Motorcycle and Rickshaw operators achieve maximum drain flexibility

Addition of special gear oil additives protect the gear-box and clutch assembly.

Multi-Grade viscosity ensures peak performance in hot and cold weather

Excellent shear stability and an enhanced soot control additive system provide outstanding viscosity control throughout the drain interval for consistent lubrication and wear protection

Product is manufactured as per SAE and API specifications mentioned on the product

Health & Safety

Extended exposure to skin could be hazardous. Wash hands after coming in contact. Keep away from eyes.

Protect Environment

Take used oil to an authorized collection point. Do not discharge into drains, soil or water