



YAHYPO C -80W90

High quality mineral oil for scooters rear axles

APPLICATIONS

Recommended for the lubrication of scooter's rear axles, when a SAE 80W-90 lubricant is recommended by the OEM.

Especially formulated to meet the latest manufacturer's requirements, YAHYPO C 80W90 is packed in a 125 ml tube for easy application.

MAIN CHARACTERISTICS

	Units	SAE 80W-90
Density at 20° C	kg/m ³	888
Kinematic viscosity at 40° C	mm^2/s	124
Kinematic viscosity at 100° C	mm^2/s	15.1
Viscosity index		125
Pour point	° C	-26
Flash point Cleveland open cup	° C	>180

The data given in this table are typical production values and cannot be considered as specifications.

PROPERTIES & ADVANTAGES

- Outstanding performance under cold temperatures for a SAE 80W grade
- Very high viscosity index for a mineral oil.
- Viscosity maintained throughout the service period
- Provides optimal lubrication of the rear axles
- Excellent thermal stability and shear resistance.

SPECIFICATIONS

API GL-5 Mil.l.2104D

YAHYPO C 80W90 exceeds widely the above mentioned performances.

