

with Typical Odour

HIPER 360

Technical data** Appearance Clear Liquid

Odour Typical

Specific Gravity@ 29.5 °C

(ASTM D 7042) 0.99 TO 1.2 g/cc

Viscosity, 40°C, cSt

(ASTM D 7042) 60 TO 90

Flash point, COC, °C

(ASTM D 92) MIN. 110

Elemental Analysis

Total Sulphur, % By Wt.

(ASTM D 5185) MIN. 32

Total Phosphorous, % By Wt.

(ASTM D 5185) 0.5 - 0.8

Application

HIPER 360 is a specially prepared Premium gear oil package with very high EP property to be used In a variety of Base oils including Group I, Group II, Group III, PAO'S and other synthetic base stocks.

HIPER 360 exhibits excellent solubility and can be used to Formulate products meeting API GL 4, API GL 5, MT 1, US 224 DIN 51517 PART III levels of performance in suitable base stocks.

Recommended Dosage: (% w/w)

API GL 4	2.0
API GL 5	4.0
MT1	3.0
US 224	1.8
DIN 51517 PART III	1.8

^{*}Dosage may be slightly readjusted depending on the type of Base Oil used.

HIPER 360 is on EINECS inventory

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^{**}Technical data are guided values



Packing unit	200kg MS drums
Storage conditions	Storage temperature: approx. 20 °C; protect from heat and Frost. Shelf life: max. 1 Year
Handling	Consult material safety data sheet (MSDS) for additional Handling information on HIPER 360



