



Technical Data

IPAC 9762 POUR-POINT DEPRESSANT

Description: POUR-POINT DEPRESSANT

Application: *IPAC 9762* pour-point depressant is used in motor oils, automotive and industrial gear lubricants, hydraulic fluids and other lubricant applications where economical pour-point reduction is the major objective.

Dosage: Depending upon the properties of the base oil and the pour point desired, the concentration of *IPAC 9762* pour-point depressant required for most engine oil uses will range from 0.025% to 0.50% weight (0.024% to 0.49% volume) for most gear oils. At these concentrations it does not affect the gravity, flash, fire points, neutralization number, carbon residue or color of oils with which it is compounded.

Analysis:

Appearance	Amber
Specific Gravity @ 15.6/15.6°C	0.8974
Density @ 60 F, lb/gal	7.48
Viscosity @100°C, cSt	110 typ.
Flash Point, °C (PMCC) min ¹	93
Pour Point, °C	-23 max.
Color, D1500	L1.5
¹ on neat product	

Handling: Maximum temperature of 150 degree F for handling and 77 degree F for long-term storage are recommended. Ordinary precautions for handling concentrated chemicals and blending additives into base oils should be observed.