

MAYSPERM 2011-LV

Sulfurized Sperm Oil Substitute Non-Staining Sulfurized Additive

Maysperm 2011-LV is a lower viscosity version of Maysperm 2011.

Maysperm 2011-LV is a cost-effective way of incorporating sulfur EP properties into a cutting oil where the final viscosity of the product is critical and must be on the low side for the desired application. Such operations requiring these characteristics might be honing, grinding, and trepanning.

Maysperm 2011-LV can be incorporated into naphthenic base oils with another low viscosity additive, Mayco Base 1540 (sulfurized olefin with active sulfur) to address a variety of severe metalworking operations, such as pipe threading.

TYPICAL PROPERTIES

Property	Result
Appearance	Dark Brown Fluid
Specific gravity @ 60/60°F (15.6°C)	.98
Density, lb/gal	8.16
Viscosity @ 100°F SUS (210°F)	1750 (378)
Sulfur Content, % wt.	10.5
Active Sulfur, % wt.	0
Neutralization Number (meqKOH/g)	7.0
Flash Point, C.O.C., °F	>400

The information contained on this data sheet is believed to be reliable. Since the conditions of application and use of our products are beyond our control, no warranty is expressed or implied regarding accuracy of the information, the results obtained from the use of the product, or that such use will not infringe on any patent. This information is furnished with the express condition that you will conduct your own tests to determine the suitability of the product for your particular use. (120412)

LGP-11°, LUBE-BOOSTER°, MAYCO°, PAROIL°, SUL-PERM°, SYN-CHEK°, SYNKAD°, CHLOREZ°, CHLOROWAX 40°, CHLOROWAX 50°, DOVERNOX°, DOVERPHOS°, DOVERPHOS HIPURE°, and DOVERPHOS S-9228° are federally registered trademarks of Dover Chemical Corporation.