

MAYCO BASE 4220

Sulfurized Methyl Ester Low Viscosity, Staining Sulfurized Additive

Mayco Base 4220 is a sulfurized methyl ester designed to be used in products where low viscosity, excellent base oil (especially highly refined paraffinic) stability, and high wetting characteristics are key.

Mayco Base 4220 possesses relatively low odor for such a highly sulfurized additive and the very low viscosity makes blending the additive into base oil an easy task. **Mayco Base 4220** can be utilized as a performance booster sump-side, as it will readily mix with the currently used product in the system, if applied at a point of even mild agitation or circulation

Some applications in which **Mayco Base 4220** may find use are in products designed for gun drilling honing, and heavy duty grinding.

Since **Mayco Base 4220** contains active sulfur, it should not be used in products destined for applications on the yellow metals (copper, brass, and bronzes).

TYPICAL PROPERTIES

Property	Result
Total Sulfur, % (Active, %)	18 (6)
Specific Gravity @ 60/60°F	.99
Density, lb/gal	8.25
Viscosity @ 100° F, SUS	650
Flash Point, C.O.C., °F (°C)	410 (204)
Neutralization Number (meqKOH/g)	4
Appearance	Dark brown liquid

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. (120312)

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.