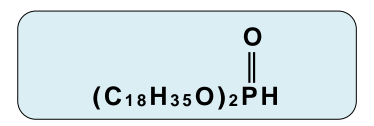


DOVERPHOS 253 Dioleyl Hydrogen Phosphite

Doverphos 253 is dioleyl hydrogen phosphite. It is a liquid dialkyl phosphite with a relatively high molecular weight and low phosphorus content. **Doverphos 253** can be used as a co-stabilizer with mixed metal stabilizers used in PVC applications, but the main use for it is in lube applications as an additive for metalworking fluids. Typical use levels can range from 0.1 to 3.0%.



Dioleyl Hydrogen Phosphite

TYPICAL PROPERTIES

Property	Typical Result	
Physical Form	Clear Liquid	
Molecular Weight	582	
Phosphorus, %	5.3	
Density, lb/gal	7.5	
Viscosity, cps @ 25°C	35	
Color, Gardner	<3	

SPECIFICATIONS

Parameter	Specification	Test Method
Refractive Index @ 25°C	1.4640-1.4700	ASTM D1218
Specific Gravity @ 25° C	0.880-0.910	ASTM D1298

^{*}Specifications subject to change without notice.

Doverphos 253 can become hazy or solidify when exposed to cold temperatures ($<32^{\circ}F$; $<0^{\circ}C$). If that occurs, gently warm with mild agitation to $>60^{\circ}F$; $>15^{\circ}C$, or until the product clarifies. No performance determent is expected.

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. (032719)

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.