

PAROIL X142
Chlorinated Alkane
Extreme Pressure Additive

Paroil X142 is a chlorinated compound. It is a nonflammable, non-corrosive, low volatile liquid at room temperature. **Paroil X142** is used in a wide variety of applications, including flame retardants, plasticizers, and EP metalworking packages.

Paroil X142 is typically (but not limited to) applied in straight oil machining, drawing and stamping fluids. The following information represents typical starting point formulation guides:

	<u>% Weight</u>
Straight Oil (Machining)	3-10
Straight Oil (Drawing and Stamping)	5-30

Paroil X142 may be stored in an original container or bulk storage tank. Exposure to 0°F for an extended period will cause significant viscosity increases. To reverse this, drums need to be returned to 80-90°F. Blending should not exceed 130°F. Prolonged exposure to temperatures in excess of 100°F may result in darkening of product and release of corrosive by-products.

Paroil X142 contains no substances subjected to reporting requirements of Section 313 of Title III of the Superfund Amendment and Reauthorization Act of 1986 and 40 CFR Part 372.

TYPICAL PROPERTIES

Property	Typical Result
Chlorine, %	44
Specific Gravity @ 25°C	1.20
Density (lb/gal)	10.0
Viscosity @ 210°F, SUS	200
Color, ASTM	1.0
Flash Point, °F (COC)	>450

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. (020719)

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.