Supplier - DOVER

Doverlube NCEP

Chlorine Replacement Additives
Non-chlorinate EP Additive

Typical Properties

Color, Gardner	> 9
Specific Gravity@25℃	0.900
Density, lb/gal	7.8
Viscosity@100°F,SUS	300
Nitrogen Content,%wt	1.5
Std Packaging (NW / GW, Kg)	210.0 / 193.0

Product Description

DOVERLUBE NCEP is a novel, patent-pending EP additive derived from vegetable oil. It contains 1-2% nitrogen and no sulfur, phosphorous, chlorine, metal nor complex esters. It is non-corrosive, low in toxicity and works well alone or with conventional sulfurized additives. Unlike chlorinated additives.

DOVERLUBE NCEP does not promote crack-corrosion because it forms a protective coating on the applied metal surface after processing.

Print date: 30-04-24