Supplier - SMART OIL
Smart Base CR-2040

0

Dark Color Sulfurized Sulphonate

Typical Properties

Appearance Deep Brown Liquid Specific Gravity@25°C 1.050 - 1.150 Viscosity@40°C, cSt 100 - 200 Sulfur Content , %wt > 2.3 Fatty Ester Content, %wt > 55 Flash Point C.O.C., °C > 160 Std Packaging (NW / GW, Kg)

Product Description

SMART BASE CR-2040 is an EP additive to replace chlorinated paraffin; it can be used in cutting oil formulations for heavy duty metalworking applications.

SMART BASE CR-2040 will not stain non-ferrous metals, so it can be used for operations on non-ferrous and ferrous metals. It offers superior AW and EP properties to prolong tool life.

SMART BASE CR-2040 contains high volume of fat, thus can improve the surface finishing of the workpieces.

SMART BASE CR-2040 can replace chlorine on one-to-one basis. For example, a cutting oil contains 4% of a 50% chlorinated paraffin bringing to the formula 2% chlorine, therefore, 2% **SMART BASE CR-2040** would substitute the product.

SMART BASE CR-2040 is used in neat oil formulations mostly and not recommended for use in water-based product formulations.

Print date: 01-07-25