Supplier - SMART OIL
SmartDraw SDA4894

Aluminum Alloy Stamping and Drawing Concentrate
Light Color Drawing Oil Packages

Typical Properties

Appearance Clear Amber Liquid Viscosity@40°C, cSt 60 - 120 Specific Gravity@25°C 0.800 - 0.900 Acid Value, mgKOH/g < 30 Flash Point C.O.C.,°C > 130 Fat Content, %wt > 90 100%Neat P_B/P_D , kg++107 / 620 70% Neat + 30% 150SN $P_{\rm B}/P_{\rm D}$, kg 100 / 400

Product Description

SMARTDRAW SDA4894 is a washable stamping and drawing concentrate which containing no chlorine, specially designed for machining aluminum alloys.

SMARTDRAW SDA4894 contains special friction modifier, high molecular weight polymeric esters, extreme pressure additives, synthetic ester, with strong lubricity, which can perform good lubricity and maintain high film strength even in high temperature during machining. Not easy to oxidize, specially suitable for drawing and stamping operations.

SMARTDRAW SDA4894 leaves few residue during operation, can ensure good surface finishing of workpieces.

SMARTDRAW SDA4894 contains anti-corrosion component which has short term anti-corrosion characteristic after machining.

SMARTDRAW SDA4894 can be used neat or diluted with mineral oil in application.

Print date: 30-11-25

⁺4 Ball Wear Test; Server Motor Speeds reach 1500rpm (P_B) and 1760rpm (P_D) in 0.03sec.