

Product Data Sheet www.RichardsApex.com

V44 COMPOUND

RichardsApex has specialized in custom formulating evaporating oils and solvent based lubricants for many years. This series has gained wide acceptance where minimal lubricity is required, and a controlled residual film is desired. V44 is a very low viscosity, clear, water white liquid. The base oil is fortified with friction modifiers and extreme pressure agents.

Benefits

Low viscosity

No sulfur

Rapid evaporation of the base oil

Can be applied by immersion, spray or drip pad

Recommended Uses

Rolling or Slitting of both ferrous and nonferrous thin gauge strip

Drawing and stamping of light gauge parts - ferrous and nonferrous

Can be applied for a protective coating prior to coiling

Knitting and stranding lube for stainless steel

Specifications

Density	0.77 kg/L	6.4 lbs/gal
Viscosity (25°C/77°F)	4.1 cSt	39.5 SUS
Flash Point (TCC)	54°C	129°F