

ProGuard VSL-85 Vanishing Oil Product Data Sheet

ProGuard VSL-85 Vanishing Oil is an evaporative forming lubricant that has been used in the stamping, forming and drawing manufacturing process. It may be used on copper, steel and aluminum. **ProGuard VSL-85 Vanishing Oil** is particularly designed for fin stamping and end sheet production in shops which do not clean their coils. It is compatible with most painting and brazing operations as well as being compatible with most refrigerants.

It is non-gumming to keep machines clean and free of sticky residue.

Pale Yellow

ProGuard VSL-85 Vanishing Oil leaves a fine layer of corrosion protective on the parts.

Typical Characteristics:

Color

Odor	Typical
Appearance	Clear, liquid
Viscosity	
Cst @ 40 Deg. C	2.45
SUS @ 40 Deg. C	34
Specific Gravity @60 Deg F.	0.7660
Density, lb/gal	6.38
Flash Point, Deg. F	142

080715

Lyden Oil Company