

DRAWING COMPOUNDS

Technical Data

chemical composition appearance odor specific gravity flash point aliphatic hydrocarbons colorless liquid little or no odor 0.76 125°F

Vanishing Oil 290

Light Viscosity

Vanishing Oil 290 is a light viscosity fluid compounded for use in metal rolling, metal stamping and forming operations.

No Residue

This product contains a solvent carrier which evaporates quickly leaving no residue behind.

Light Oil Remover

Vanishing Oil 290 also works extremely well as a cleaner for removing light oils from parts where a clean, residue free surface is required.

Advantages

Keeps tooling clean, improving tool life High flash point compared to other "vanishing oils." No sulfur or chlorinated products Apply by roller, dip, wipe, or airless spray. Suitable for aluminum, light stainless or mild steel. Does not require cleaning after machine or forming. Prevents buildup on rollers.

Packaging Options

5 gallon pail 55 gallon drum 330 gallon tote tanks or Bulk Delivery

Other Available TLS Products

Shur Cool ® 4045 Heavy-duty semi synthetic metalworking fluid

ID 240 Industrial strength cleaner/degreaser

Shur Cool ® 3830 Non-foaming full synthetic coolant for grinding, milling, drilling and other metalworking operations



