

MONROE VANISHING OIL 140

OVERVIEW

MONROE VANISHING OIL 140 is an odorless, colorless, low-viscosity petroleum solvent-based product designed for light-gauge blanking, stamping or forming operations. MONROE VANISHING OIL 140 works well on ferrous and non-ferrous metals alike and is also highly suitable as a cutting fluid for glass and mirrors up to ½ inch thick. MONROE VANISHING OIL 140 evaporates rapidly, leaving a slight residue which in most instances may be painted over without the need for additional cleaning operations. A test application with the particular paint/coating in question is recommended.

I EATONES & DENEITIS			
· Mild Odor			
· Fast Drying			
 Non Gumming 			
· Leaves Transparent Film			
APPLICATIONS			
MONROE VANISHING OIL	140 may be applied by dipping, bru	shing, spraying, rolling c	or any other convenient method.
RECOMMENDED CONCENTRA	ATION		
Use Monroe Vanishing Oil 140	a <mark>s rec</mark> eived. Do not mix Monroe Vanish	ing Oil 140 with water.	
TYPICAL PROPERTIES			
Appearance-Concentrate			Water-clear liquid
Residual Film			Slight
Specific Gravity @ 60°F			0.78 ± 0.03
Lbs/Gallon			6.5 ± 0.1
Flash point, TCC			62°C/ 143°F

Material Safety Data Sheets are available for all products. All reasonable care has been taken to ensure that the above information is accurate as of the date of printing.