## Varouh Oil, Inc.



## **DESCRIPTION:**

## **SOLVENTS**

We handle five grades that, together, satisfy the broad range of applications for Mineral Spirits, Stoddard Solvent, Solvent Rule 66 and 142 Solvent. Varouh Oil's Solvent is refined to low odor levels. Evaporation is clean without any long-lasting residual odors, and odor stability is excellent throughout the normal shelf lives of the solvents. The low odor of Varouh Oil's solvents is obtained without sacrificing solvent power or other valuable properties. Typical specifications: The values shown here are representative of current production. Some are controlled by manufacturing specifications, while others are not. All may vary within modest ranges.

<b></b>	TYPICAL SPECIFICATIONS	
Characteristics	Typical Analysis	
Saybolt Color	+ 26	D-156-64 ASTM
spec. Gr. @ 60/60 <sup>0</sup> F	0.78	D-891-59 ASTM
LB. per Gal. @ 60 ° F	6.50	
Flash Point TCC	100-14	
Boiling Range. °C/°F	154-205 ° c	310-400 °F
10 % Distillates @ ºC	146	
50 % Distillates @, ° c	151	
90 % Distillates@ ° c	160	
Evaporation Rate*	0.12	n-Butyl Acetate