

## DIVYOL CLEANING NEAT OILS N / H

### Applications:

Divyol Cleaning Neat Oil blends N and H are naphthene hydrocarbon cleaning fluids used to degrease the surfaces of micro finished parts after they are manufactured and before they become part of sub-assemblies. The metal parts are further treated with a rust preventive coating before packaging.

Divyol Cleaning Neat Oil - H is a solvent emulsion cleaner designed for the removal of grease and mineral oils. Divyol Cleaning Neat Oil - N is a straight non-aqueous solvent that helps prevent rusting. These efficient cleaning oils are used for degreasing and cleaning in processes like cutting, pressing, heat treatment, etc., as also in making/processing of lubricants. Ferrous and non-ferrous metal components and machine assemblies are usually cleaned by the same cleaning fluids. In some applications, water-based cleaning fluids are to be avoided as they increase the possibility of rusting. In such applications, Divyol Cleaning Neat Oils prove to be ideal choice and they perform most efficiently.

### Advantages:

Divyol Cleaning Neat Oils 'N' and 'H' having high solvent power are most effective in degreasing as also in removal of dirt and other tough contaminants. They make cleaning operations efficient, more productive and therefore cost effective. Metallic surfaces treated by these oils are protected from moisture. These blends are low in aromatics, low in toxicity, fully biodegradable and do not contain any ozone depleting chemicals; hence they are also eco-friendly.

### Typical properties:

Sr. No.	Characteristics	Test Method	Divyol Cleaner N	Divyol Cleaner H
1	Appearance	Visual	Bright and clear	Bright and clear
2	Colour, max.	ASTM D 1500	0.5	0.5
3	Kinematic viscosity at 40 °C, min.	ASTM D 445	1.25	1.60
4	Flash point, COC, °C, min.	ASTM D 92	40	70
5	Distillation IBP °C	ASTM D 86	208	250
6	Pour point	ASTM D 97	-3	-3

The above properties are typical values and do not constitute specification of the product.

Disclaimer: Gandhar makes no warranties, representation or conditions of any kind expressed or implied for use with respect to these products. Final determination of suitability of the product for the application contemplated by the users is solely their responsibility.