

DISSOLVENT AGENTS AND **KEROSENE**

PAINTER'S NAPHTHA

GENERAL FEATURES:

Painter's naphtha is a mixture of aliphatic and aromatic hydrocarbons. It is manufactured through conservative and destructive processing of oil with application of hydrorefining and rectification processes. Painter's naphta has light and not irritating fragrance.

APPLICATION:

Painter's naphtha is mainly used as:

- solvent and diluent of phtalic, oil and asphalt pains.
 cleaning agent for mechanical parts
 fatts and waxes diluent

PHYSICAL AND CHEMICAL PROPERTIES:

Parameters	Units	Values
Density in 15° C	kg/m3	757
Boiling point	₀ C	168
97% (V/V) distilates to	0C	201
Distilation end point	₀ C	206,5
Colour	mgJ/100ml	<1
Flash point	0C	49,5
Water content		Not contain
Aromatics content	%(m/m)	0,5
Sulfur content	mg/kg	5,1

Note: The above values of physical and chemical properties are typical values. Actual values are specified in quality certificates enclosed with each product lot.

