

KLENASOL[®] 2001

POLYMER WASHOUT SOLVENT

KLENASOL 2001 Polymer Washout Solvent
- a special blend of co-solvents designed for processing
photopolymer flexo printing plates.

Fast drying and wash times with low swelling provides for a
quality finished plate.

Optimum operating temperature 25 – 30 deg. C

Manufactured under a Quality Assurance System ensuring
consistent product conformity.

Physical Properties :

Clear to slightly pink liquid
Blend of hydrocarbons and alcohol
Non-flammable (Flashpoint 66 deg. C) Classified as a C1
combustible liquid Boiling range 175 – 200 deg. C
Density 0.86 @ 20 deg. C Insoluble in water



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