

nylosolv[®] II

Washout solvent for safe processing
of high quality photopolymer printing plates

Product features

- ideal for processing of conventional and digital photopolymer printing plates
- short washout time with less plate swelling
- optimised formulation with a three component mixture of hydrocarbons and alcohol
- easy distillation under vacuum, with minimal loss of components and convenient component adjustment
- low odour for comfortable work
- gentle and environmentally friendly

Safety and technical information*

Optimal washout temperature	30 °C 86 °F
Flashpoint	> 46 °C > 115 °F
Storage	Danger class: A III (EU)
Storage temperature	5 – 30 °C 41 – 86 °F
Transport	Flammable liquid class 3 (UN 1993) Packaging group III
Ignition temperature	250 °C 482 °F
Density	0.828 g/cm ³ (20 °C 68 °F)
Packing Unit	30 l/can 200 l/barrel 950 l/ibc container

*Please find further information in our nylosolv[®] User Guide.

You are welcome to contact us for further information.

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