nylosolv[®] A

Fast and efficient washout solvent for safe processing of photopolymer printing plates

Product features

- + Ideal for high quality processing of conventional and digital photopolymer printing plates
- + High flashpoint allows washout at higher temperatures
 - + faster washout time
 - + less plate swelling
 - + less drying time
 - + improved safety in transit and in storage

+ Optimised formulation with a three component mixture of hydrocarbons and alcohol

Be

brilliant.

- + Easy distillation under vacuum, with minimal loss of components and convenient component adjustment
- + Low odour for comfortable work

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+ Gentle and environmentally friendly

Safety and technical information*

Optimal washout temperature	35 °C 95 °F
Flashpoint	> 63 °C > 145 °F
Transport and Storage	See material safety date sheet
Ignition temperature	200 °C 392 °F
Density	0.841 g/cm ³ (20 °C 68 °F)
Packing Unit	30 I/can 200 I/barrel 950 I/ibc container

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

Please contact us for additional information.

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