

502 Rotakleen 60

High Flash PointBlanket and Roller Wash for conventional Inks

DESCRIPTION

A high flash point roller and blanket wash produced using raw materials manufactured by leaders in the petrochemical segment. 502 Rotakleen 60 is a blend of choicest aliphatic hydrocarbons and does not attack the plasticizers of rubber rollers and blankets. Owing to some unique cleaning boosters incorporated in the formulation, the product demonstrates outstanding cleaning properties. The product is formulated to meet the stringent standards and evaluation criteria various machine manufacturers. The product is suitable for auto wash-up systems.

DIRECTIONS FOR USE:

For blanket washing, dilute up to 1:1 with water or use it straight to remove difficult residues. Rinse off thoroughly with water. To ensure optimum cleaning strength, do not leave the mixture with water overnight. Wear protective

gloves and goggles if necessary. Use protective barrier creams to help prevent skin from irritation or dermatitis due to prolonged and frequent contact with the product. For, Roller cleaning pour on the roller train while the machine is idling. Apply wash-up blade and carry out regular cleaning operations.

FEATURES AND BENEFITS:

Low Odour and high solvency.

High Flash Point

Suitable for auto blanket wash up systems.

Stable emulsion with water.

Does not cause irritation to hands and eyes.

PACKING

5 Ltr x 4 25 Ltrs 201 Ltrs

HMIS RATING



Technical Data Sheet

SPECIFICATIONS:

Appearance: Clear colourless liquid with mild

hydrocarbon smell

Boiling Range: 180 - 220°C

Specific Gravity: 0.775 - 0.790 g/ml @ 25°C Volatile contents: Approximately 97% w/w

Solubility in water: Emulsified.

Viscosity: Approximately 1.64 cSt @ 20°C Flash Point: 62°C Tag Closed Cup ASTM D56

