

KIWOCLEAN[®] LM 657

Solvent based screen cleaner

KIWOCLEAN LM 657 is a screen cleaner for the use in automatic screen cleaning units, furthermore, it is also suitable for manual cleaning. Preferably used for UV, paper, glass and ceramic inks.

APPLICATION

Pour the screen cleaner into the automatic screen washing unit at room temperature. Observe the instructions given by the machine manufacturer. Additions of fresh KIWOCLEAN LM 657 can be made to balance losses due to evaporation. Also one must check the degree of contamination of the cleaning bath. The parameters for good cleaning results can be programmed into the washing unit by our technical staff if required.

Due to the favourable boiling range the screen cleaner can be distilled under vacuum as well as under normal conditions. As the cleaner also absorbs solvents from the printing inks we cannot guarantee a constant solvent composition – especially after having distilled several times.

Notice: During the distillation of the cleaner, the conductivity, formulated due to safety reasons, gets lost. Flowing or aerosol solvents may gain electrostatic charge. If grounding does not exist or is blocked, they might ignite and cause explosions. Add 0,5 to 1,0 % of the conductive additive KIWOMIX LA 1035 to the distillate in order to re-establish conductivity (see separate Technical Information sheet) and stir shortly.

Notice: KIWOCLEAN LM 657 consists of organic solvents which may attack various plastics, lacquers or coatings. Therefore please check if working tools, accessories, floor or wall coatings are resistant against KIWOCLEAN LM 657. If required, make trials beforehand. During stencil cleaning the frame adhesive can be contaminated by leftover solvents. Ask KIWO to recommend a suitable adhesive.

PRODUCT DATA

Colour: colourless, clear
Boiling range: approx. 170 - 180°C
Density (20°C): approx. 0,90 g/cm³
Flash point: approx. +60°C

HEALTH HAZARDS/ ENVIRONMENTAL PROTECTION

When working with KIWOCLEAN LM 657 it is recommended to wear suitable safety goggles and gloves. Do not breathe fumes and ensure sufficient ventilation of working the areas. Do not empty into drains.

Please follow further information given in the material safety data sheet.

STORAGE

3 years (at 20 - 25°C and original container)