

TOPKLEAN™ EL 606



Cleaner for stencils and misprint PCBs

BENEFITS

TOPKLEAN™ EL 606 is a water based cleaner formulated to remove solder paste residues from printing stencils or residues left at printed circuit boards.

Overall benefits of **TOPKLEAN™ EL 606**

PERFORMANCE & RELIABILITY	<ul style="list-style-type: none">• No Flash Point• No risk for the user• Low operating temperature• Recommended for automatic cleaning process• No rinsing necessary
COST	<ul style="list-style-type: none">• Can be used pure or diluted
ENVIRONMENT	<ul style="list-style-type: none">• Not-flammable

SPECIFICATIONS

Properties	TOPKLEAN™ EL 606
Appearance	Colourless
Density at 20°C	0.9 to 1 g/ml
PH of pure product	neutral
Flash point	none

CHARACTERISTICS

TOPKLEAN™ EL 606 is considered a non-hazardous material.

It does not contain any surface-active products.

Properties	TOPKLEAN™ EL 606
Water solubility	partial
Solvent solubility	total
GWP	None

PROCESS PARAMETERS*

CLEANING	Method: used in spray in air machines or in dipping system Concentration : pure or diluted at 25-30% in DI water Temperature : 20 - 30°C
RINSING	Can be used without rinsing.
DRYING	Circulating air.
OBSERVATIONS	TOPKLEAN™ EL606 has been homologated in Mbtech and Pbt aqueous cleaning systems

*The parameters will depend on factors such as operating conditions, cleaning time and nature of contaminants

INVENTEC assists you in the study of the compatibility of pollutants with the product and in the process definition adapted to your need.

PACKAGING

TOPKLEAN™ EL 606 is available in drums of 5L, 22L and 225L

STORAGE & SHELF LIFE

Product should be stored in sealed original container. Shelf life in sealed container: 18 months

HSE

No issues when used as recommended.

INVENTEC Material Safety Data sheets can be found at www.quickfds.com

Please refer to Material Safety Data Sheet before use

Although the conformity to ROHS 2002/95CE applies EQUIPMENT put on the market and not a component in particular, we warranty that this product contains less than 0.1% of mercury, lead, chromium VI, polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE) and less than 0.01% for the cadmium, in accordance with the decision of The European Commission dated 18/08/2005, fixing the maximal concentration values.

This data is based on information that the manufacturer believe to be reliable and offered in good faith. In no event will INVENTEC be responsible for special, incidental and consequential damages. The user is responsible to the Administrative Authorities (regulations for the protection of the Environment) for the conformity of his installation.

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