SOLDER CHEMISTRY



STENCIL CLEANER

The stencil cleaner of Solder Chemistry was developed with the aim to meet the demands of our customers. Many years of experience in the SMT and steady conversation with users of solder pastes have brought SC to introduce a product truly cleaning stencils down, without damaging the paste, which can happen with alcohol and similar solvents.

APPLICATION

As the SC cleaner removes even driest solder paste residues, and evaporates very slow, only small amounts are necessary to clean a stencil. This and economical reasons make it recommendable to make a "pre-wash" with alcohol if bigger areas have to be cleaned. Then you should wipe down both sides of the stencil with only a few drops of our cleaner. If the cleaner does not go away completely by itself, the cleaned areas should be wiped with a dry and clean rag. Thus the next portion of paste will not be diluted too much (but this will only happen if the cleaner was extremely overdosed).

Contrary to other common cleaners, the stencil cleaner of SC does not damage solder paste.

Persistent solder paste residues in holes can be removed with a flat brush soaked with the SC Stencil Cleaner.

The SC-Stencil Cleaner is compatible with automatical wiping systems of different solder paste printers.

SAFETY

At storage the normal regulations for flammable fluids have to be watched. Because of the slow evaporation, contact with skin should be avoided. Safety gloves of latex or PVC should be used.

Solder Chemistry ; Fragnerstraße 4 ; D-84034 Landshut Tel. ++49/871/4309500 ; Fax. ++49/871/43095020 e-Mail: info@SolderChemistry.com ; www.SolderChemistry.com

The engineering data shown here has been compiled by producer using commonly accepted procedures. Although the data is considered accurate, we cannot guarantee its accuracy, the results obtained from its use, or any patent infringement resulting from its use. The data is supplied on the condition that the user shall conduct tests to determine material suitability for a particular application.