

Auxiliary Products for Water-based Screen Printing Inks

Defoamer 9331

For AquaCell® SG

1 % addition

Defoamer L54131

For Aqua-Jet® WBI

1 % addition

Defoamer L71119

For Aqua-Jet® KF

1 % addition

Crosslinker WB 001

For improving chemical and mechanical resistance of water-based screen printing inks. Adding crosslinker to textile inks leads to good washing resistance. Pot life amounts to approx. 8 hours.

Addition often improves adhesion which, however, can be worse than without crosslinker (e.g. in case of Aqua-Jet® KF on polystyrene).

For handling please follow the instructions of the material safety data sheet.

Retarder VZ 100

Solvent-based retarder, addition up to 5 %, slows drying in the mesh.

Not suitable for AquaCell® SG.

Retarder L47716

Water-based retarder, free of solvents, for all water-based inks, addition 10 – 20 %. The retarder has the same effect as retarder paste since it does not lower the ink's viscosity.

Aqua-Jet® Liquid Cleaner L47603

Cleaner for all water-based inks only dried in slightly having a solvent content of less than 6 %.

Cleaner Concentrate 6953

Cleaner Concentrate, free of solvents, can be thinned with water (please see the corresponding Technical Information).

Fax

Cleaner 6614

Solvent-based cleaner for ink residues dried into the mesh.

The mesh should be dry before cleaning.