



giroform

Desensitizing Ink

for wet offset, dry offset and letterpress printing

Instructions for Use:

Printing upon the CF coating must always take place as the last printing operation.

The desensitizing ink should be printed in its original condition. All known damping units are suitable. The PH value of the damping solution should be between 4.7 and 5.5 - the alcohol content may be up to 15%.

Paper offset masters and photo-direct plates may not be used; precoated positive plates may only be used with limitations. Therefore, we recommend that positive plates be etched or that negative plates be used. The best results are obtained when multimetal plates are used. When printing letterpress, rubber or flexible synthetic blocks must be used.

Desensitization should be checked regularly during the printing run by means of copy testing. When printing wet offset, tests for toning and undesired ink transfer onto guide rollers should also be carried out.

The following amounts of ink application are required for correct desensitization: giroform 1.5-2 g/m².

A complete description of this process may be found in our Technical Handbook.

Production date: see bottom of the tin.
Productions ident no.: see bottom of the tin.



Mitsubishi HiTec Paper Bielefeld GmbH