



DIRECT-FLUID 8300 09

Fount concentrate for small-format sheet-fed offset, suitable for aluminium as well as polyester and paper plates

Application

DIRECT-FLUID has been developed for offset printing without alcohol on small-format sheet-fed presses and is suitable for conventional aluminium plates as well as for polyester and paper plates (e.g. Mitsubishi Silver Digiplate). It can be used on any common small-format offset press, is adjusted to the latest developments in fount application units and gives excellent results especially on Heidelberg GTO presses with the new "Direct Dampening System" system.

DIRECT-FLUID helps to quickly develop a stable ink/water-balance and supports quick clearing of the printing plates. It permits running with substantially less fount solution.

Special properties

- Suitable for all raw water conditions.
- No addition of alcohol necessary.
- The printing plates run clean very fast.
- Formation of a stable, thin film of fount solution due to a specific reduction of surface tension.
- Formation of a stable ink/fount solution emulsion prevents ink from piling on fount rollers.
- Good protection of printing plates.

DIRECT-FLUID 8300 09 is suitable for all normal raw water conditions and will stabilise pH in the range of 5.0 – 5.3. If de-ionized and rehardened water is used, it is recommended to use the modified version **DIRECT-FLUID 8300 29** which has been specially adjusted in pH.

Quantity to be added

The recommended concentration for use is 4%.

Labelling

German Hazardous Substances Ordinance (GefStoffV): Irritant (Xi)

Safety data sheet available on request.

How supplied

1-kg plastic container

10-kg plastic container

Contact addresses for advice and further information: www.hubergroup.de

This Technical information reflects the current state of our knowledge. It is designed to inform and advise. We assume no liability for correctness. Modifications may be made in the interest of technical improvement.

All product, brand and company names used in these Technical Information sheets may be registered trademarks of their respective owners.