



COMBIFIX[®]-XL

Fount concentrate for sheet-fed offset

8054 09

for water with a hydrogen carbonate content up to 250 mg/l

8054 19

for water with a hydrogen carbonate content above 250 mg/l

8054 89

for reverse osmosis water, which has been hardened with SALINOFIX

Application

COMBIFIX[®]-XL is intended for use in alcohol application systems in sheet-fed offset. No more than 8–10% isopropanol is required.

Special properties

- Formation of a stable film of fount solution.
- Specific adjustment of surface tension.
- Very good protection of printing plates.
- Corrosion-certified according to the latest standard.
- Adjusts the pH at 5.0–5.3.

Since it is not possible, despite the good buffer effect of COMBIFIX[®]-XL, to adjust and stabilize the pH-value of any type of tap water in the range between 5.0 and 5.3 considered most suitable for printing, three versions of COMBIFIX[®]-XL are available. In case of doubt as to which product should be used, we are offering the service of a free water analysis.

Special versions

COMBIFIX[®]-XL 8098 09 / 8098 19

With special additional ingredients to prevent roller-stripping.

COMBIFIX[®]-XL 8115 09 / 8115 19

Contains particularly higher amounts of plate-protecting agents.

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

10-kg plastic containers / 220-kg plastic drums / 500-kg returnable IBC

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.