

## MGA COMBIFIX®

### Fount concentrate for sheet-fed offset

#### 8060 09

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

#### 8060 19

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

#### Application

MGA COMBIFIX® is intended for use in printing the outside of food packaging and other organoleptically sensitive package contents in alcohol fount systems in sheet-fed offset. No more than 8–10% isopropanol is required.

#### Special properties

- Organoleptically neutral.
- Minimal migration potential.
- Very fast plate runoff.
- Stable ink/water balance.
- Effectively prevents stripping of the ink rollers.
- Stabilises the pH between 5.0 and 5.3.
- Excellent protection of printing plates.
- Corrosion-certified according to the latest standard.

#### Application instructions

There are two versions of MGA COMBIFIX® available to allow you to set the pH value to within the range favourable for printing purposes (5.0 – 5.3) in conjunction with all tap water qualities. If you are not sure, we will gladly carry out an analysis of your water – at no charge – in order to determine which version you should be using.

#### Quantity to be added

The recommended addition for use is 4%.

#### Labelling

German Hazardous Substances Ordinance (GefStoffV): Irritant (Xi)  
Safety data sheet available on request.

#### How supplied

10-kg plastic containers / 25-kg plastic containers / 220-kg plastic drums

---

Contact addresses for advice and further information: [www.hubergroup.de](http://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.