

REVOFIX

Fount solution for alcohol-free printing
in web offset heatset

200 09

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

200 19

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

Application

REVOFIX is intended for use in web offset presses with alcohol dampening systems and was developed especially for presses with 4-roller film dampening system. If alcohol is used the concentration should not exceed 5%.

Properties

- No alcohol required
- Formation of a thin, even and stable film of dampening solution due to specific reduction of surface tension.
- Special ingredients prevent ink roller stripping caused by deposits of insoluble calcium salts
- Very fast plate runoff
- Aids formation of a stable ink/fount emulsion
- Good protection of printing plates.
- Considerable reduction of build-up of paper fluff on the blanket.

To adjust and stabilize the pH-value in the range between 5,0 and 5,3, considered most suitable for printing, two versions of REVOFIX are available to perfectly interact with your tap water. In case of doubt as to which product should be used, we are offering a free water analysis service.

Quantity to be added

The recommended addition is 3%

Classification

Safety Data Sheet on request.

How supplied

220kg plastic drums
1000kg IBC

Contact addresses for advice and further information can be found under www.hubergroup.com This Technical information sheet 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.