

Fold Softening Concentrate 20 30 10

remoistening, corrosion inhibited, with antistatic effect

Characteristics:

- excellent remoistening due to quick penetration in printed and siliconised paper, even with high speed presses
- renders the paper more flexible and optimises the folding accuracy
- prevents fold breakage
- uniform piling up of the folded sheets (reduced pile height)
- suitable for all conventional application devices (gluing and softening systems)
- environmentally friendly and VOC*-free
- protects the press against corrosion and calcination
- on request equipment with UV reflecting additive possible (visible under UV light)

Indications for Use:

- 1 : 10 to 1 : 20, depending upon type of paper
- the use of tap water is possible
- by using a higher concentration of the fold softening additive the moisture penetrates the ink layers faster and better
- the guidelines of the manufacturers of the gluing and softening systems must be followed

Transport and Storage:

- protect from extreme climate conditions, avoid temperatures above + 40°C and below - 10°C
- please stir vigorously before use

Packing:

Carton with 12 bottles of 1 kg

Cans of 10 and 25 kg

Drums of 220 kg

*: VOC = volatile organic compound

The specifications given in this brochure are based on laboratory tests and practical experience. All specifications are to the best of our knowledge and reflect the latest state of the art, however, this does not imply any liability.

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