

HUDSON

HUDSON'S imprints

MACHINERY

CONSUMABLES

EQUIPMENT

Customer Newsletter - June 2003

Computer-to-Plate? Both Metal & Polyester Solutions

Agfa

CPP 404/508

- Internal drum imaging system
- Plate sizes: 404 x 528 mm or 508 x 584 mm
- 1200, 2400, 3600 dpi output
- Speed: 21 and 28 plates an hour
- Re-loadable cassette of Setprint poly base plates



Highwater

Platinum 2218

- Flat bed design - multiple metal plate sizes
- Plate sizes: Up to 558 mm x 460 mm
- Resolution: 1270 or 2540 dpi output
- Speed: 32 or 16 plates an hour
- Manual or auto loading of LithoStar-LAP-V plates

SICCO-DAMP 3520

Fountain Solution for Alcohol & Conventional Dampening Systems

- SICCO-Damp is suitable for all types of dampening systems on both web and sheet fed presses (Dahlgren, Koebau, Duotrol, Heidelberg, Alcolor, Rolandmatic, etc.)
- Excellent drying properties with a constant optimum ink/water balance.
- Offers improved rub resistance for problematic printing surfaces and when overprinting metallic inks.
- Allows the lowering of the alcohol level in alcohol drying systems.
- Ideal for printing continuous stationery, matt coated stocks, carton boards and packaging printing.
- Buffered to keep the pH level within the most favourable printing range: dosage 2% to 4%.

Product code 201-V3520-25



SFS-2010

Stimulated Fountain Solution 603



- SFS is a fountain solution specifically formulated to aid ink drying, particularly on non-absorbent substrates.
- Maintains a constant pH over a wide range of concentration even when the dilution factor is altered.
- Promotes greater blanket lubrication, minimises piling while the stable emulsion of this fountain solution allows less ink feed back.
- Improves start-ups, prevents ink emulsification and prolongs plate life.
- Does not cause foaming problems and prevents bacterial growth in the fountain.
- Dilute 2% to 3%. pH 4.8% to pH 5.3 depending upon water supply.
- Available in 10 kg containers

Product code 219-SFS-10

DRL-2010*

Dry Run Roller Lubricant

- DRL-2010*, applied as directed, forms a thin lubricating film over all inking surfaces throughout the roller train.
- Protects rollers and the roller ends from friction damage and heat build-up on units running without ink.
- Treated rollers remain ink receptive.
- Forms a non drying film protecting stored rollers from dirt, moisture and oxidation for very long periods.
- DRL-2010* will not affect ink characteristics such as drying, gloss or colour when used as directed.
- Cleans up quickly with normal wash up.
- Available in one and four kilo cans.

Product code 219-DRL-1 & DRL-4



DID YOU KNOW?

A.E. Hudson has a web site where you can access:

- Hudson's complete product range
- Tech information & specs on machinery and consumables
- Hot links to overseas manufacturers' web sites
- Obtain prices and place orders online
- Download technical items

Visit www.hudsons.com.au

AN INTERNET WORLD OF DIFFERENCE

**STOP
PRESS
SPECIAL
LESS
20%**

- Double-loop binding wire
- A4 length
- Pitch 3:1, 2:1 & 9/16" 20 ring
- Black or white
- Nylon coated

A. E. HUDSON PTY. LIMITED • INCORPORATING GRAPHIC IMPORTS 
A.B.N. 52 004 432 286
www.hudsons.com.au

SYDNEY: JAMES & EAST STS
LIDCOMBE NSW 2141
TELEPHONE: (02) 9643 8200
Email: info@hudsons.com.au
FAX: (02) 9643 8211

MELBOURNE: 26 CEYLON STREET
NUNAWADING VIC 3131
TELEPHONE: (03) 9894 3434
Email: melb@hudsons.com.au
FAX: (03) 9894 3553

BRISBANE: 18 EDMONDSTONE ROAD
BOWEN HILLS QLD 4006
TELEPHONE: (07) 3252 8212
Email: bris@hudsons.com.au
FAX: (07) 3252 5367

QLD COUNTRY: (07) 5575 5077
ADELAIDE: (08) 8363 4466
PERTH: (08) 9388 3040
TASMANIA: (03) 6234 5622