Boost your **Production**





VitaFount Gold Pro

Butyl Glycol-Free Fountain Solution Additive for Printing with Approximately 3-5% IPA

APPLICATION

Printing Machines: Sheetfed offset

Inks: Conventional, UV, and metallic inks

• IPA-reduziert • Butylglycolfrei

CUSTOMER VALUE

Productivity:

- Minimal waste due to quick roll-out and stable water balance.
- Stable continuous printing even at high speeds (up to 21,000 sheets/hour).
- Versatile use, suitable for UV inks, special inks, and metallic pigmented inks.

Quality:

- Excellent print quality with high ink density on printed products.
- Optimal plate roll-out behavior ensures the best print results, especially for fine lines or reverse text.
- Reduces ink and paper coating build-up on the blanket and rollers.

Sustainability:

- Free from toxic ingredients.
- Reduced alcohol consumption, suitable for alcohol-reduced printing.
- Certified for use in food packaging printing (ISEGA).
- Meets the criteria of various eco-labels for printed products (Blue Angel, Nordic Ecolabel, EU Ecolabel, and Austrian Eco-Label UZ24).



Boost your **Production**





FEATURES

- Free from butyl glycol.
- Suitable for all printing plates, including process-free plates (DoP plates).
- Low and stable water uptake of the ink allows for high ink densities, particularly in packaging printing.
- Provides good plate protection during machine stoppages.

TECHNICAL DATA

Form: Liquid

Color: Colorless to yellowish

pH Value: 4.9 at 3% (depending on water hardness)

Density: 1.132 g/cm³

VOC Content: 4.5% Conductivity Increase per % Addition: 320 μS/cm

Standard Dosage: 2-3%

Recommended Water Hardness: 5-15° dH total hardness

Recommended Carbonate Hardness: <10° dH

Recommended IPA Dosage: 3% - 5%

MACHINE APPROVALS

Heidelberger Druckmaschinen, Koenig & Bauer, manroland sheetfed,

PACKAGING

20 kg canister

NOTES

When switching to **VitaFount Gold Pro**, the dampening system should be emptied and thoroughly cleaned. We recommend cleaning with **BöttcherPro Slimex** and a 10% solution of **BöttcherPro Ecosol**, circulating for 30 minutes, followed by two subsequent rinses with water.

