Fount Solution Additives





More than just ink...



Familiar with how the printing components interact...

What your customers want is crystal clear: brilliant print results. What you as a printer also want: to deliver what's demanded of you quickly, reliably and inexpensively. As a rule, you succeed in doing precisely that, because your printing components work together without any problems (we don't develop our auxiliaries and additives in parallel with our inks just for the fun of it!). To cover the exceptions to this rule, we offer you additional service packages that you can call upon whenever you need them: Under the motto





...and formulated to ensure harmony and a state of equilibrium

Our fount solution additives stand out thanks to their high degree of compatibility with different printing inks and configurations, and they are renowned for the fact that a stable ink/water balance can be formulated very quickly with them. And it goes without saying that they harmonise particularly well with those inks that originate from our own R&D labs.

This is because the aspirations are identical and so too the equally high standard of technology and production that has evolved over the past decades. This is precisely the "humus" on which consistently high quality flourishes.

Sheet-fed offset - packaging and commercial

COMBIFIX®

Our classic additive for printing with alcohol in the fount solution, available in different formulations

SUBSTIFIX®

For reduced-alcohol and alcohol-free printing, available in different formulations

Web offset coldset

HYDROFIX®Z

Available in various formulations for different dampening systems and press configurations

HYDROFIX® N

For printing in the neutral pH band

Web offset heatset

REDUFIX®

For reduced-alcohol and alcohol-free printing, available in different formulations

Speciality products

DIRECT FLUID®

For small-format offset printing with direct-film dampening systems

SALINOFIX®

For targeted adjustment of the total hardness of demineralised water

Please refer to our Technical Information Sheets for detailed Product Information