

Universal drying agent with additives for improved ink strike-off and higher print quality



For all print work which must dry faster.

Short runs with low ink consumption and problematic printing materials such as, for instance, Bristol or opaline boards often require an ink adjustment to rationally process the printing assignment.

QUICK DRIER Plus enhances the action of the drying agent contained in the standard ink, ensures faster ink strike-off and improved settling of the ink.

The novel formulation with drying agents and ink conditioners turns you high-concentration ink mixtures (PANTONE, PMS, etc.) into the perfect printing ink for unconventional printing assignments.

Fast strike-off, better settling of the ink and good in-depth drying of the ink film with good rub-off resistance make QUICK DRIER Plus the standard product for exacting print work, short runs, cardboard packaging, etc.

Improved ink transfer

The combination of drying agents and ink conditioners produce a compact ink film and a smoother layer of printing ink is formed on the printing material. The desired coverage is attained at a lesser ink layer thickness. Optimum printing, improved ink strike-off and better rub-off resistance are obtained as a result.

Good ink rub-off resistance

The controlled emulsion, good ink splitting and suppleness of the ink produce a smooth ink film. This improves rub-off resistance and powder spraying can be reduced to a minimum.

Fast drying action / better in-depth drying

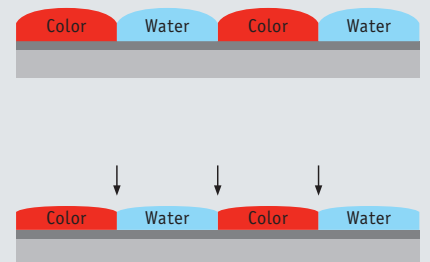
The unique drying agent combination of QUICK DRIER Plus speeds up the drying process and in-depth drying of the ink coat is improved. Waiting times for handling or further processing are shortened which is particularly advantageous for short runs and problematic printing materials.

Amount of additive

Add 3% to max. 6% of the fresh ink.

ATTENTION: for non-absorbent printing substrates (foils, metalized surfaces, etc.), use the drying agent combination recommended by your ink supplier.

Pack size: 180g tubes, 5 tubes per box



Better settling of the printing ink

Highly concentrated printing inks have a tendency for bubbling in machines with small roller diameters. To attain a certain layer thickness, more ink must be conveyed and thus more water. The ink-water equilibrium is difficult to achieve and emulsification will occur as a result. Due to the ink conditioner, ink splitting is improved and the ink settles in a smoother manner. Reduction in tack supports this property and even allows to easily print paper which is sensitive to plucking without further additives.