



TECHNICAL DATA SHEET

MINICOLOR SERIES

MINICOLOR SERIES has all the benefits of a rubber base ink, in that it sets rapidly on both coated and uncoated stocks, and will remain open on the press for periods of time. Unlike some rubber base inks it does not mist even at high running speeds. Because of its carefully controlled tack/viscosity relationship, its transference characteristics are second to none, producing an extremely dense print irrespective of whether using conventional or integrated dampening systems. It can run successfully on all small offset presses.

MINICOLOR SERIES has been designed to run on all presses, both conventional and integrated dampening systems.

TRANSFER:

With the MINICOLOR, your operator should ink up with a thinner film of ink (and less water). MINICOLOR inks transfer much better than conventional rubber, acrylic, or oil based inks and are more stable on the press. This means fewer wash up and better mileage.

RUB RESISTANCE:

The MINICOLOR forms a tough film when dry, increasing its rub resistance.

GLOSS/GAS GHOSTING:

Because of the low oil content, gas ghosting can be eliminated.

FOUNTAIN SOLUTION:

MINICOLOR was formulated to run with today's low (not to exceed 15 percent) and no alcohol solutions.

PLATES:

MINICOLOR has excellent performance on any plate or photo-direct system

DAMPENING SYSTEM:

MINICOLOR has excellent results on integrated or conventional systems.



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