

Newhouse Industrial Estate
Motherwell, Scotland ML1 5RX
Tel: 01698 735 700
Fax: 01698 832 861
Email: info@antonine-inks.co.uk

Manchester Branch
Tel: 01942 521 340
Dispensing Division
Tel: 01558 824 618

Antonine Inks Europe - Belgium
Tel: +32 (0) 476 515 175

www.antonine-inks.co.uk



antonine PRINTING INKS LTD

TISSUEFAST

- Fast drying rate
- Fully pigmented
- Clean running at high and low speeds
- Low foaming characteristics
- Light fastness can be designed to meet Individual requirements
- Non-flammable
- Non-toxic
- Excellent water resistance when dry
- High alkali resistance
- Excellent rub resistance

Waterbased flexographic inks are primarily used for printing on kitchen and facial tissues.

Reduction to press viscosity is achieved by adding water only.

TISSUEFAST INKS HAVE EXCELLENT RESISTANCE TO THE FOLLOWING:

Tap Water	Butter
Pasteurized Milk	Brine & Frozen Cod
0.5% Soap solution	Mr. Muscle Kitchen Cleaner (+)
Purified Olive Oil	
3.0% Acetic Acid	
15.0% Ethanol	
Cooking Oil 180 Degrees Celcius - Cool	

Press Viscosity is determined to some extent by colour and design, anilox roller Screen and machine speed. This can be as low as 17" Zahn 2 and as high as 35" Zahn 2 when printing.

Product Resistance if required e.g. alcohol, soap etc, should be specified when ordering to enable correct pigment and resin selection.

Foaming can be a problem with some ink circulation system and although TISSUEFAST inks are formulated to minimise foaming, a small addition of antifoam in such cases will normally cure foam build-ups.

The complete Colour Range of TISSUEFAST inks can be supplied, be it a standard colour, Pantone matching or a specialist matching.

TISSUEFAST

