



When you think ink, think antonine

PRINTING
INKS LTD

NEW PREMIER

Solvent-based flexographic inks

New Premier are alcohol-reducible inks formulated for printing onto woven polypropylene.

- Excellent gloss
- Outstanding wet and dry rub resistance
- Superior water immersion and deep freeze resistance
- Effective solvent release
- Strong chemical resistance
- Sufficient heat resistance for heat seal applications
- Clean printing at high and low speeds
- Non-toxic

VISCOSITY: Reduction to press viscosity with thinners is dependent on press conditions. Press viscosity is determined to some extent by colour and design, anilox roller, screen & machine speed. A print viscosity of 18 to 25 seconds Zahn2 should be used.

Press Speed / Viscosity Reducer

Standard: Alcohol

Fast: Alcohol/Ester Blend

PRODUCT RESISTANCE: Resistance properties are determined by pigment selection and can be formulated upon request. Please specify any requirements for fertiliser, soap, and lightfastness when ordering.

AVAILABILITY: We can supply the complete colour range of inks, whether standard colours, Pantone® matching, process, or specialist matches. Available in buckets, barrels, or IBCs.

SUITABILITY: The New Premier ink system is designed for use in indirect food contact applications. The user must test and ensure the suitability of the articles for their specific application, including compliance with any relevant limitations, before introducing them into circulation.

STORAGE: Inks should be stored in the original, unopened, and undamaged containers in a dry place at temperatures between 5°C and 25°C. Protect from frost and extended exposure to direct sunlight and heat. Keep away from sparks or naked flames.



SUSTAINABLE INKS THROUGH INNOVATION

Through research, development and procurement of **sustainable raw materials**, our range of **water-based ink systems** are environmentally friendly to the print and packaging industry.



	SMHONY	HARMONY	NEW PREMIER
S SOLVENT-BASED INKS			
FLEXIBLE PACKAGING	●	●	
WOVEN POLYPROPYLENE			●
LOW ODOUR	●		
HIGH HEAT RESISTANCE	●	●	●
DEEP FREEZE APPLICATIONS		●	●
STRONG CHEMICAL RESISTANCE		●	●
LIGHTFAST AVAILABLE	●	●	●

For further information please contact us:

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

Manchester Branch
Tel: 01942 521 340
Dispensing Division
Tel: 01558 824 618
Europe (Belgium)
Tel: +32 (0) 476 515 175



antonine PRINTING
INKS LTD

www.antonine-inks.co.uk

