## SUPASET

The Ink Newspaper Professionals Choose

## Rely on us.<sup>™</sup>

## **502 PROCESS COLOURS**

PRODUCT CODE	Yellow 11005414 Magenta 11005415 Cyan 11005416
DESCRIPTION	SupaSet 502 process inks are a new breed of ink system designed to penetrate paper stocks quickly to reduce marking and set-off while displaying excellent lay and trap characteristics. These inks are formulated from a predominantly mineral oil vehicle system and are most specifically suited for pumping to modern, high speed presses with undershot ducting.
FEATURES	*Fast paper penetration *Excellent rub resistance *Robust lithographic performance *Strong colour development *Smooth lay and trap in solid print areas *Sharp dot reproduction *Available in pumpable grade only
PACKAGING	1200kg tote tanks and 200kg straight sided drums.
SUBSTRATE	Newsprint, improved newsprint and other uncoated paper stocks
WASH UP	Hydrocarbon based washes, such as Varn Journal Wash or Varn Web Wash, are recommended.
FOUNTAIN SOLUTIONS	The Varn Media Fount range is recommended. SupaSet 502 colours are also suitable for use with most acid, alkali or neutral founts. Contact your Flint Group representative for the most suitable fount for your system.
PLATES	Suitable to be used with all types of negative, positive and CtP plates.
BLANKETS	DayGraphica News Printer range of blankets is recommended. Contact your Flint Group representative for the most suitable blanket for your press.
INK ADJUSTMENT	SupaSet 502 colours are press ready and require no adjustment.
HEALTH & SAFETY	SupaSet 502 colours are classed as non dangerous goods. For further information refer to the MSDS for the product.

Flint Group P/L 25-51 Berends Drive, Dandenong South, Victoria, 3175. P: +61 3 9797 5400 F: +61 3 9768 2555 www.flintgrp.com

This information is based on our experience and on results obtained in the laboratory, using specific processes and types of application. In view of the diversity of substrates and printing conditions, this data is communicated for information purposes only and is provided without any warranty on our part and must be authenticated by industrial tests before the products are used. Improvements are being made to our products on an ongoing basis and we therefore reserve the right to modify their composition as well as the contents of our technical data sheets. We disclaim any liability for applications for which this ink series is not foreseen.

