

NOVASTAR Metallics

Sheetfed Offset

Standard Metallic Inks

Characteristics	The Novastar Metallics range is conventional sheetfed metallic 871 to 877 metallic ranges. For Carton and board printers special uncoated silver has been developed for best lithographic performance.
Ink setting	Fast Setting and oxidative drying.
Substrates	Ideal for glossy coated papers/board, well suited for matt coated papers/board and partly suited for uncoated papers and board. Use the LOW VOC range for Foils and Synthetics and over varnishing with UV.
Printing properties	Extremely good press stability, low tack level and Minimal dot gain. These inks exhibit excellent Lithographic properties. Excellent Brilliance and Lustre is achieved with this Range.
	Wash Up using a standard conventional wash.
Remarks and special information	Shelf Life is best before 12 months of manufacture

Product Offering

Standard Range

Tradename Code	Tradename	Code	Description
38608	NOVASTAR METALLICS	A86523	871 GOLD
38608	NOVASTAR METALLICS	A86524	872 GOLD
38608	NOVASTAR METALLICS	A86525	873 GOLD
38608	NOVASTAR METALLICS	A86526	874 GOLD
38608	NOVASTAR METALLICS	A86527	875 GOLD
38608	NOVASTAR METALLICS	A86528	876 GOLD
38608	NOVASTAR METALLICS	A86529	877 SILVER (COATED)
38608	NOVASTAR METALLICS	A86530	877 SILVER (UNCOATED)

The aim of our technical documents is to inform and advise our customers. However, the transferability of general values known from experience and laboratory results to concrete practical applications depends on a number of factors which are beyond our control. We therefore ask for your understanding that these advice documents cannot be used as the basis for claims in law.

Product names followed by ® are trademarks registered by Flint Group Incorporated.

Flint Group India / Pacific
25-51 Berends Drive,
Dandenong South. VIC 3175
AUSTRALIA.
Tel: +61 (3) 9797 5400
Fax: +61 (3) 9768 2555
www.flintgrp.com