



Grade:	LAR
Description:	A metallic foil for the graphics sector.
Main characteristics:	A very versatile, high speed foil for a wide variety of applications including coated/uncoated paper & board, laminated paper & board, vinyl & aluminium. Excellent on difficult inks & varnishes. It can be also used for printing onto documents that later need to go through a laser printer and need the foil not to be tarnished.
Fields of application:	Certificates, tickets, self adhesive labels, flat sheet labels, magazines, packaging for cosmetics, wine & spirits.
Definition:	Fine to Medium.
Stamping method:	Vertical, Platen, Cylinder & Rotary
Working temperature:	Vertical 90 – 130 °C Platen 90 – 130 °C Cylinder 120 – 160 °C Rotary 140 – 210 °C
<i>This should just be used as guidance due to the fact that the temperature is directly related to speed of machinery.</i>	
Manufactured widths:	640mm

Please note that this information should be used as a guide only and not as a guarantee of suitability due to the wide variety of substrates and working methods used. We would recommend that a foil sample is tested prior to purchase. We endeavour to keep our foils in stock however please be advised that stock levels do fluctuate depending on demand and we therefore recommend that you contact the office for up to date stock information prior to ordering.

Product Data Sheet V.1.0.2

Date Issued 03.07.2023

Office Controlled

Foilco
Enterprise Way
Lowton St Mary's
Warrington
Cheshire
WA3 2BP
United Kingdom

Phone +44 (0) 1942 262 622
Enquiries hello@foilco.com
Twitter foilco
Instagram foilcoltd
Visit foilco.com

