Technical Information



K150

.

Matt Pigment Hot Stamping Foil for Coding & Marking

APPLICATION:	The K150 grade is a premium quality matt pigment foil which is particularly suited to high speed lettering and date coding on modern food/ pharmaceutical packaging films and label stocks.
OVERVIEW	
Key features:	The K150 grade has a long history as the industry standard for the reliable date and batch coding of filmic packaging and labels in the food and pharmaceutical industries.
*Operating temperatures:	75°C minimum
	*Dependent on machine type and application parameters
Substrates:	Films – Cellophane, Cellulose, Metalized, Nylon, OPP, PE, PET
	Papers – Coated, uncoated, synthetics
Availability:	Available in a limited range of shades. For more information on availability, contact the Export Team at Kortho.
PROPERTIES	
Resistance Properties:	Very good resistance to Abrasion (STM05) Excellent resistance to Water (STM06) Good resistance to Wines & Spirits (STM07) Good resistance to Plasticiser migration (STM08) Also has excellent resistance to boiling, freezing and edible oil.
Toxicity:	Classed as non-toxic and meets stringent legislation of numerous industry standards, including: - CONEG (relating to the protection of the environment) EN71.3 (relating to toys, food packaging, etc.) BS5665 Part111 1995 (relating to toy safety) RoHS – 2002/95/EC (relating to electrical components) The EC Directive on Packaging and Packaging Waste 94/62/EC, the UK Packaging (Essential Requirements) regulations 1998.
Storage:	Foils should not be stored or transported in direct sunlight, and should avoid extremes of heat and humidity, as well as condensation and undue pressure on the roll. Under ideal storage conditions of 5-25°C and 30-60% relative humidity, a storage life of 12 months should be possible.

Data contained in this information sheet is provided as a source of information that we believe to be accurate and reliable but does not constitute a warranty of any kind. Customers should determine to their own satisfaction the suitability of this material for a specific purpose. Kortho reserves the right to change specifications without notice. Please contact the Export Team at Kortho for further Technical Information about this product and for availability details.

Kortho Coding & Marking Lageweg 39 NL-2222AG Katwijk The Netherlands export@kortho.nl +31 (0) 71 40 60 480

www.kortho.com

Date of issue: 19-april-2021