

ImagePerfect[™] EG 95-502 HT Clear Gloss (FR)

ImagePerfect™ EG 95-502 HT Clear Gloss incorporates a PVC-free film with an advanced, water-based, high-tack adhesive and it is suitable for indoor and outdoor applications. It has been specially created for digital printing on large-format inkjet printers, being compatible with latex and UV-cured inks.

ImagePerfect™ EG 95-502 HT Clear Gloss is suitable for a wide variety of indoor and medium-term outdoor applications on flat and slightly curved surfaces. It promotes high levels of print quality, ensuring colourful images with vibrant area infills. The film is 100% PVC-free and it is equipped with an advanced, high-tack, water-based adhesive that creates a strong final bond to ensure a secure, stable and durable finish with process security and peace-of-mind. On challenging "hard to stick to" surfaces, we would recommend a test to confirm that the product will bond before full application takes place. The 100% recycled liner is made from an FSC-certified base paper with a fossil-free LDPE coating that promotes excellent layflat. The core holders are made from 100% recycled, FSC-certified cardboard and 100% recycled LDPE; the cores are made from 100% recycled cardboard that are then 100% recyclable, the bags are made from 100% biodegradable polyethylene and the box is made from natural cardboard with no chemical bleaching that is sourced from FSC-certified plantations and its unique design ensures strength and integrity without needing (plastic) closure tapes. IP EverGreen 95-502 HT is produced at the Eikon factory in the UK, using only European-sourced raw materials in order to minimise the CO2 footprint. For installation, we would recommend an application temperature of no less than 10°C. Laminate: ImagePerfect™ EG 95-502 Clear Gloss. Please make sure the printed EG 95-502 HT is completely dry before laminating. Adhesive transfer: As with other products within the PVC-free market space, IP EverGreen could manifest adhesive transfer (adhesive residue), upon removal of the film from the substrate. The levels of adhesive transfer could vary, depending on the installation substrate but, in all cases, the adhesive transfer is easily removable with IP Surface Cleaner. Recommendation: Spray IP Surface Cleaner onto the adhesive residue and leave for 15 seconds. Remove the adhesive residue with a squeegee. Spray IP Surface Cleaner onto the substrate. Wipe immediately with a clean cloth.

Specifications	
Description	PVC-free printable film
Colour	Clear gloss
Thickness	60mym
Weight	N/A
Adhesive	Advanced acrylic, high-tack
Adhesive Strength	24N/25mm (Finat TM 1/24h)
Release Paper	100% recycled, FSC-certified base paper with a fossil-free LDPE coating, 140gsm siliconised
Temperature Range	-15°C to +60°C
Durability (unprinted)	5 years
Flame Retardancy	B-s1, d0
Shelf Life	2 years, 20°C / 50% humidity
End of Life / Disposal	Film: Recyclable Liner: Recycled paper (not currently recyclable - could be used for refuse derived fuel (RDF) Core: Recyclable Core Holders: Recyclable Bag: Biodegradable Box: Recyclable

[©] July 2022 Eikon Ltd. Technical specifications are subject to change without prior notice. All trademarks mentioned are the property of their respective owners.

For more information about ImagePerfect please visit www.imageperfect.com

Eikon Ltd, 38 Port Royal Avenue, Lune Industrial Estate, Lancaster. United Kingdom