

ImagePerfect[™] iD9 White Gloss Fleet Air

ImagePerfect™ iD9 Fleet Air is a new generation of long-term, supersoft print films for use in fleet and vehicle applications with single-step recesses. It incorporates SuperGlide technology with an exceptionally low level of initial tack and air channels for easy positioning and bubble-free application. It has been specially created for digital printing on large-format inkjet printers and is suitable for printing with eco solvent and solvent inks as well as UV-cured and latex inks.

ImagePerfect™ iD9 Fleet Air is a permanent product for indoor and outdoor applications, such as markings, decorations and vehicle graphics, including partial or full vehicles wraps with compound curves and moderate recesses that would otherwise dictate the use of a more expensive product. The thin, supersoft print film has been specially engineered to promote flexibility and conformability while also offering high levels of post-application stability and high levels of print quality with remarkable text definition and a large color gamut to ensure colorful images with vibrant area in-fills. IP iD9 Fleet Air is an innovation in wrapping solutions equipped with SuperGlide technology, a specially engineered permanent adhesive that has an exceptionally low level of initial tack (with high final adhesion) and a corresponding high level of "glideability" on a wide variety of substrates such as glass, ABS, PS and PVC, even in the presence of surface indentations. This allows for the very easy positioning and repositioning of the graphics on the substrate by a single person, even in the case of large-scale installs that would otherwise require two people. This is facilitated by the fact that releasing the film from the liner does not create strong static properties in the film and would otherwise present issues with product application. Albeit permanent, IP iD9 Fleet Air offers long-term removability (facilitated by heat, when required). It also incorporates PerfectApply technology to further increase the initial repositionability and to also facilitate bubble-free application. It is equipped with a backing paper that offers excellent lay flat properties. Because of its grey adhesive system, IP iD9 Fleet Air also offers excellent opacity with no risk of substrate show-through. IP iD9 Fleet Air is not recommended for use on low-energy, apolar surfaces, such as PE and PP. Recomended laminates are IP iD9 Lam Gloss and iD9 Lam Matte. Attention: ImagePerfect™ iD9 Fleet Air is developed for full or partial vehicle wraps. Please make sure you use the recommended application techniques and print profile.

Specifications	
Description	Supersoft Engineered Calendared Print Film
Color	White gloss
Thickness	2mil
Weight	N/A
Adhesive	Solvent based acrylic, permanent/repositionable, grey
Adhesive Strength	3.6lbs/in (Finat TM 1/24h)
Liner	PE-coated silicone paper, 90#
Temperature Range	-22°F to +194°F
Durability (unprinted)	9 years
Flame Retardancy	N/A
Shelf Life	2 years, 68°F / 50% humidity
Laminate	IP iD9 Lam Gloss and IP iD9 Lam Matt
End of Life / Disposal	Not currently recyclable. Can be used for refuse derived fuel (RDF)

November 2023 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.eikonmaterials.com

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

Information on physical and chemical characteristics and values in this document are based upon tests we believe to be reliable and do not constitute a warranty. They are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the sultability of such products for their specific use, including, but not limited to, the application, conditions, maintenance, and the Purchaser shall assume all risk and liability of every nature in connection therewith. All technical data are subject to change without prior notice. In case of any ambiguities or differences between the English and foreign versions of this document, the English version shall be prevailing and leading.