## LG Hausys sign & graphic materials



## LD923T

Vehicle Wrapping Cast Film for Digital Printing

Protective Laminates LP80990/LP90990, LP80994/LP90994, LP80900



Dated: 7.2012



# LG Hausys sign & graphic materials

AiRFREE<sup>™</sup>

## LD923T

Vehicle Wrapping Cast Film for Digital Printing

Production	Piezo Ink Jet
Application Period	Long term applications
Areas of Use	Corporate Identity and long-term advertising graphics, specifically for full vehicle coating on vehicles with three-dimensional sub-surfaces. LD923T was specially developed for the coating even in van beads. LD923T was designed for the conventional types of printers for solvent, UV and latex print and it leads to excellent printing results.
Colors	White glossy
Adhesive	Pressure sensitive, grey pigmented, repositionable, acrylic based.
Application Characteristics	The new LG Hausys Airfree <sup>™</sup> technology version 2 was developed for a quick, secure, time-saving coating without bubbles or the formation of folds. The initial adhesion compared to the previous Airfree version was reduced once more and it makes a playfully simple repositioning possible for the applicator during the coating. In doing so, it helps remedy even smaller coating errors without problems.
ICC Profiles	Seiko: Colorpainter Roland: VersaCamm/SolJet Pro II Mutoh: Value Jet/Toucan LT/Falcon/Falcon II Mimaki: JV3 HP: 9000 Download ICC profiles under: http://sign.lghausys.eu/en/ld923t We constantly update our available ICC profiles. Should you have further questions please visit our website.
Film Coat	PVC
Production Process	Cast
Thickness	0.05 mm
Service Temperature Range	-45 °C – +82 °C
Application Temperature	Minimum +10 °C
Durability	8 years
Removability	Repositionable, permanent
Protective Laminate	LP80990/LP90990, LP80994/LP90994, LP89000



LG Hausys Europe GmbH Lyoner Straße 15, ATRICOM C6 60528 Frankfurt am Main Germany Phone: 0049 69 - 58 30 29 441 Fax: 0049 69-66 11 35 06 Email: sign@lghausys.eu Web: http://sign.lghausys.eu/en