

LG Hausys

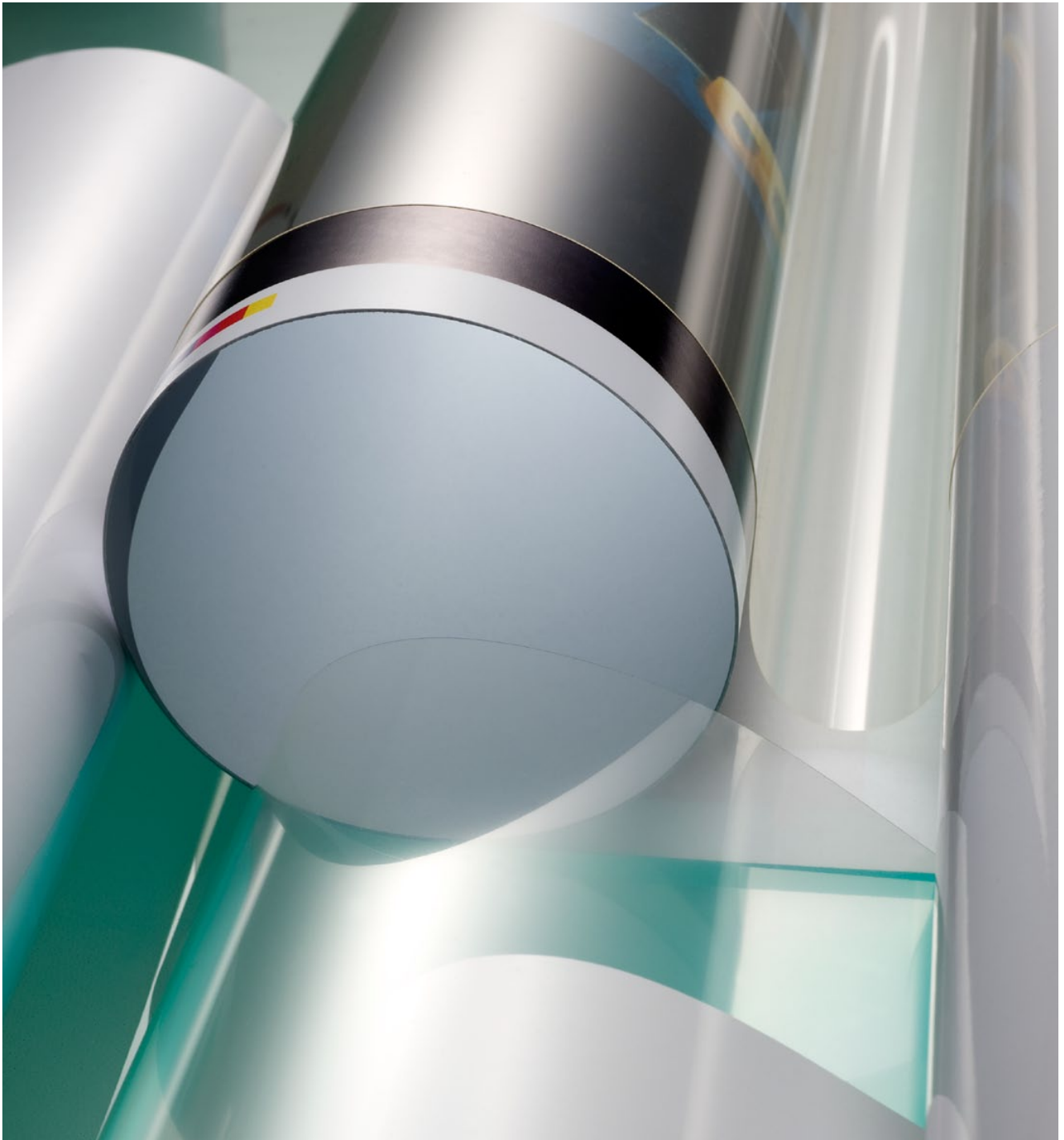
sign & graphic materials

AIRFREE™

LD3911 / LD391T

Polymeric Digital Print Vinyl

Protective Laminate LP3912, LP3942



Dated: 8.2010

LD3911 / LD391T

Polymeric Digital Print Vinyl

Type	LD3911	LD391T
Production	Piezo Ink Jet	
Application Period	Medium term applications	
Areas of Use	Indoor and outdoor applications on flat and convex surfaces like vehicle applications.	
Colors	White glossy, white matt	
Adhesive	Pressure sensitive, grey pigmented, permanent, acrylic based.	
Application Characteristics		Airfree™ technology allows trapped air to be released during application, making it easier to remove trapped bubbles and increase overall efficiency and productivity.
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: www.vizuon.de/en/ld3911 We constantly update our available ICC profiles. Should you have further questions please visit our website.	
Film Coat	PVC	
Production Process	Polymeric calendered	
Thickness	0.08 mm	
Service Temperature Range	- 45° C – + 82° C	
Application Temperature	Minimum + 10° C	
Durability	5 years	
Removability	Permanent	
Protective Laminate	LP3912, LP3942	