

LG Hausys

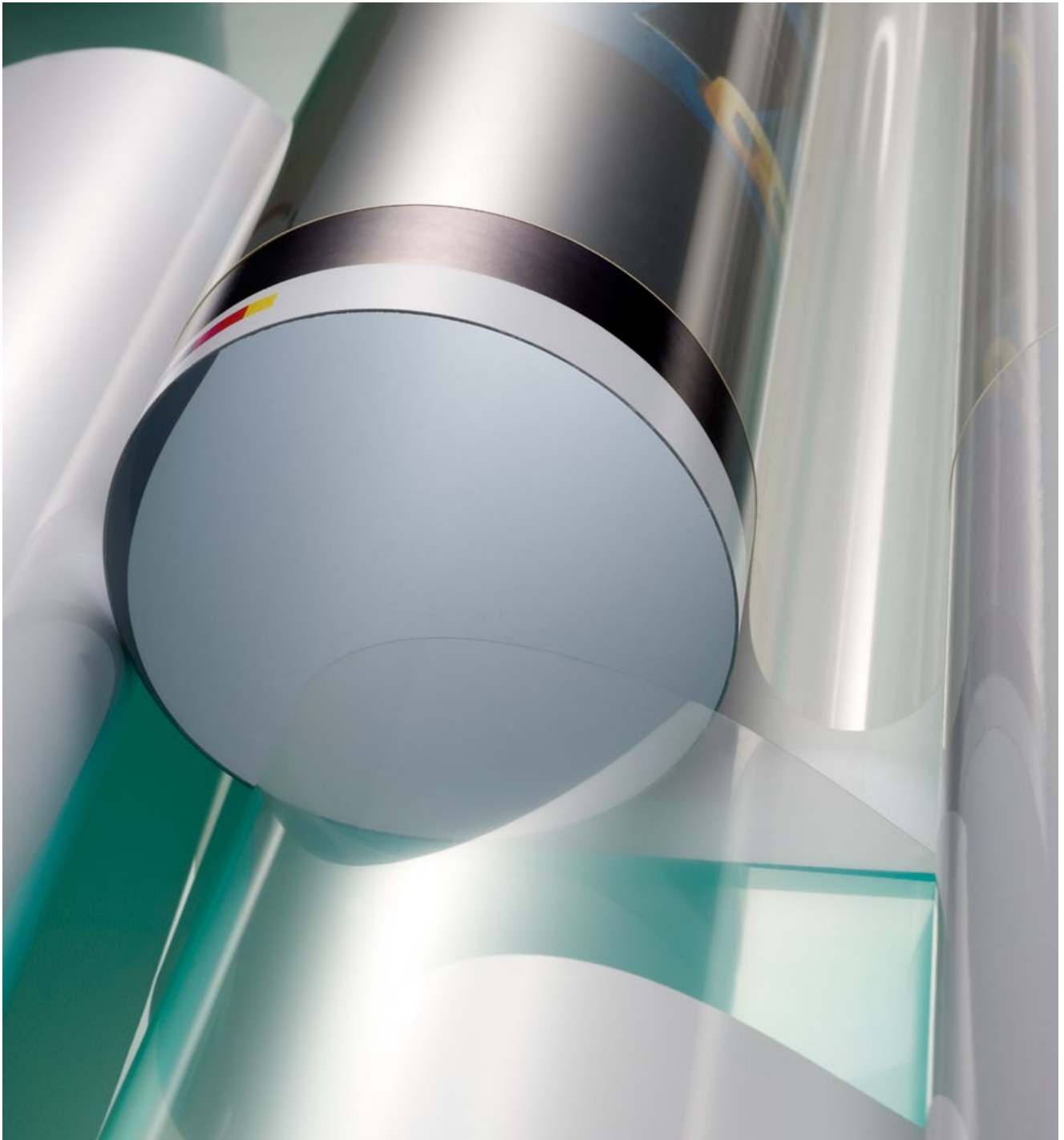
sign & graphic materials

AIRFREE™

LD3911 / LD391T

Polymeric Digital Print Vinyl

Protective Laminate LP3912, LP3942



Dated: 7.2012

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: http://sign.lghausys.eu/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 | |