



Smart Bonding Solutions for the Furniture Industry

Adhesive bonding portfolio –
made by Lohmann

Adhesive Solutions for Furniture with Multiple Benefits



Your benefits:

- **Reliable adhesion on diverse surfaces:**
Strong and consistent bonding even on painted, textured, or coated furniture materials – without damaging delicate surfaces.
- **Design perfection:**
Transparent or invisible bonding ensures clean lines and seamless surfaces for premium furniture finishes.
- **Fast and efficient processing:**
Immediate adhesion enables quick assembly, reduced cycle times, and smooth integration into production processes.
- **Durable – high performance:**
Stable bonds with proven resistance to moisture, temperature, and aging – perfect for kitchens, bathrooms, and everyday use.
- **Enhanced comfort and precision:**
Vibration damping and tolerance compensation provide quiet, precise, and reliable functionality for drawers, doors, and moving parts.

Tailored Solutions — Smart Bonding — Perfect Furniture

Reliable Bonding Solutions for Seamless Finish and Durable Results

As a strategic partner for the furniture industry, Lohmann works side by side with customers to solve complex adhesive challenges and maximize operational performance. Through collaborative development of tailored bonding solutions for diverse furniture applications, we help you achieve advanced product functionality without compromising on aesthetic appeal.



Strong Bonds, Strong Partnerships: From High-tech Bonding Solutions to Process Integration

Lohmann is more than just an adhesive tape supplier – we are your strategic partner in high-performance bonding solutions for the furniture industry.

To support you in the project phase, Lohmann offers a wide range of testing options. In addition to traditional static and dynamic test methods for peel, tack and shear strength, our adhesive specialists conduct various environmental testings for temperature, UV, humidity or chemical resistance.

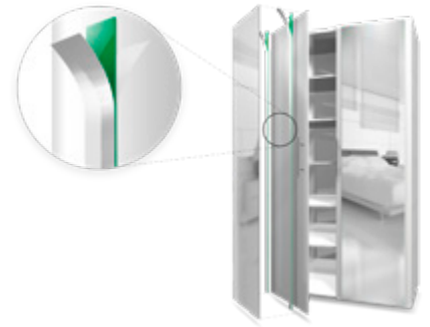
Our product solutions can be integrated into your fully automated processes and enable efficient production. We work together with you to develop the best bonding solution for your individual application and support you throughout the entire project, right up to process integration.



DuploCOLL® Portfolio for Furniture Applications

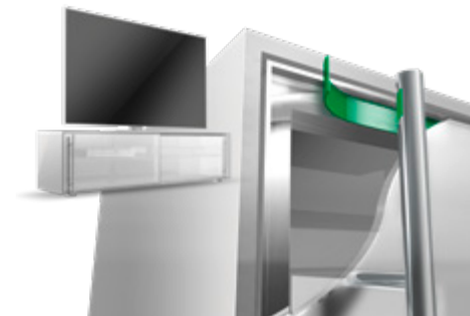
Mirror bonding

Product	Thickness	Liner	Adhesive	Color (Carrier)
DuploCOLL 918	1,0 mm	PE paper (blue)	Pure acrylic	white
DuploCOLL 9182	1,0 mm	PE film (yellow)	Pure acrylic	anthracite
DuploCOLL 9183	1,0 mm	PE paper (white)	Pure acrylic	anthracite
DuploCOLL 9184	1,0 mm	PE film (yellow)	Pure acrylic	white
DuploCOLL 919	1,5 mm	PE paper (blue)	Pure acrylic	white
DuploCOLL 9192	1,5 mm	PE paper (blue)	Pure acrylic	black
DuploCOLL 920	2,0 mm	PE paper (blue)	Pure acrylic	white
DuploCOLL 803	1,0 mm	Silicone paper (blue)	Pure acrylic	white
DuploCOLL 55170	1,0 mm	Silicone paper (yellow)	Pure acrylic	white
DuploCOLL 5003 LSE	0,8 mm	Silicone paper (white printed)	Synthetic rubber	white
DuploCOLL 5009	1,0 mm	Silicone paper (white)	Synthetic rubber	white



Glass fronts

Product	Thickness	Liner	Adhesive	Color (Carrier)
DuploCOLL 500 F	0,5 mm	PE film (white)	Pure acrylic	without
DuploCOLL 1000 F	1,0 mm	PE film (white)	Pure acrylic	without
DuploCOLL 5016	0,45 mm	Silicone paper (yellow-brown)	Modified Acrylic (solvent-based)	black



Profiles

Product	Thickness	Liner	Adhesive	Color (Carrier)
DuploCOLL 370	0,23 mm	Silicone paper (yellow-brown)	Modified Acrylic (solvent-based)	white
DuploCOLL 5016	0,45 mm	Silicone paper (yellow-brown)	Modified Acrylic (solvent-based)	black
DuploCOLL 5011	1,0 mm	PE paper (white)	Modified Acrylic (solvent-based)	white
DuploCOLL 5009	1,0 mm	Silicone paper (white)	Synthetic rubber	white



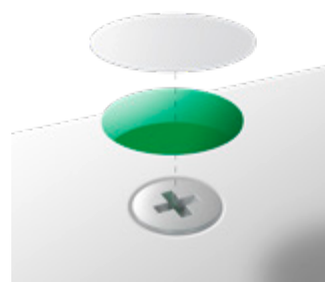
Felt pads

Product	Thickness	Liner	Adhesive	Color (Carrier)
DuploCOLL 59010	0,1 mm	Silicone paper (white)	Synthetic rubber (solvent-free dry coated)	without
DuploCOLL 59180.5 LE	0,08 mm	Silicone paper (white)	Acrylic adhesive (solvent-free dry coated UV)	without
DuploCOLL 59100.5 LE	0,1 mm	Silicone paper (white)	Acrylic adhesive (solvent-free dry coated UV)	without



Cover caps

Product	Thickness	Liner	Adhesive	Color (Carrier)
DuploCOLL 50 U	0,05 mm	Silicone paper (yellow-brown)	Acrylic dispersion	without
DuploCOLL 3720	0,13 mm	Silicone paper (yellow-brown)	Modified Acrylic (solvent-based)	white
DuploCOLL 59011	0,06 mm	Silicone paper (white)	Synthetic rubber (solvent-free dry coated)	without



LED strips

Product	Thickness	Liner	Adhesive	Color (Carrier)
DuploCOLL 810	0,11 mm	Silicone paper (yellow-brown)	Acrylic dispersion	white
DuploCOLL 378 FG	0,22 mm	Film PP (yellow)	Modified Acrylic (solvent-based)	transparent
DuploCOLL 5016	0,45 mm	Silicone paper (yellow-brown)	Modified Acrylic (solvent-based)	black
DuploCOLL 5009	1,0 mm	Silicone paper (white)	Synthetic rubber	white





The perfect bonding solution?
The one tailored to your application.
We support you **from the idea** to its
integration **into your process**.

**Interested in finding out more on bonding
solutions for the industry?**

Visit our website or get in contact with us:

www.lohmann-tapes.com

industrial@lohmann-tapes.com



Lohmann GmbH & Co. KG
Irlicher Straße 55
56567 Neuwied / Germany

Phone: +49 2631 34-0
info@lohmann-tapes.com