

DuploCOLL® 10120 HCR

Double-sided pressure-sensitive adhesive tape for mounting and permanent bonding on all smooth surfaces

Product construction			
	Name	Colour	Thickness [mm]
Liner	Polyester film	transparent	approx. 0,05
Adhesive	Pure acrylic		approx. 0,05
		Total thickness:	approx. 0,10

Product advantages

- The use of a high strength pure acrylic adhesive with an exceptionally high resistance to temperatures, guarantees maximum resistance to ageing and UV-radiation
- The adhesive has good to excellent resistance to oil, grease
- Excellent chemical resistance according FINAT 17 FTM 1
- The high initial adhesion (tack) offers high application security immediately after mounting
- Good die-cutting properties
- Easily removable protective liner
- High electrical insulating properties

Main application fields

- Mounting of plates, emblems, face plates, decorative trims and scales where a particularly high transparency is required
- Manufacture of membrane switches
- Bonding of product samples and displays in the advertising industry
- Suitable for internal and external applications
- Application for electronic industry for PCB bonding
- Bonding to glass, metal, ceramics, high energy plastics

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Specific technical data*		
Electrical Properties***:		
Electrical Surface Resistance according to IEC 62631-3-2		> 8 E+12 Ω/sq
Electrical Volume Resistance according to IEC 62631-3-1		> 2 E+14 Ω*cm
Dielectric Strength AC Rel. Dielectric Strength AC according to IEC 60243-1		> 1 kV > 33 kV/mm
Dielectric Strength DC Rel. Dielectric Strength DC according to IEC 60243-2		> 2 kV > 42 kV/mm
ε_r according to DIN EN 60674-2		2,9
tan λ according to DIN EN 60674-2		0,029
Thermal Properties***:		
According to ASTM D5470-12		
λ_{eff} W/m*K		0,16
R_{th} K/W		0,44
R_{thxA} mm²*K/W		308
General:		
Temperature range		-40 °C to +200 °C** (short term up to +270°C)
Certified and recognized according to UL 969		File MH15429.PGGU2

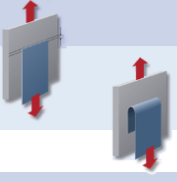
* Specific test results, statistically not approved.

** Reached temperature in a rising heat test.

*** measured in external laboratories (not accredited to ISO/IEC 17025 and the specified test method)

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Technical Data			
Shear strength	on stainless steel at +23 °C +/- 2°C	80 N/625 mm ²	
Peel strength 180°	on stainless steel at +23 °C +/- 2°C	14 N/25 mm	

Application	
Recommended application temperature	18 °C to 35 °C
Application guidelines	www.lohmann-tapes.com

Storage
Adhesive tapes should be stored at room temperature and normal humidity (50-70 %).
The storage stability is two years after delivery.

Product presentation						
Converted product	Rolls					
Width [mm]	> 15	> 25	> 50			
Length [m]	50	100	200			
Max. log width: 1260 mm	Other dimensions, die-cuts and sheets on request.					
For mechanical mounting of this adhesive tape we also offer a wide range of application devices.						

IMPORTANT NOTE

The physical characteristics contained in this data sheet represent typical or average values. All application related statements, information and recommendations herein are given to the best of our knowledge and practical experience. Many factors beyond our control and uniquely within buyer's knowledge and control can affect the use and performance of our tape in a particular application. EXCEPT AS EXPRESSLY AGREED IN WRITING WE DO NOT TAKE OVER ANY WARRANTY OR LIABILITY FOR THE SUITABILITY OR USABILITY OF OUR TAPES FOR CERTAIN PURPOSES AND APPLICATIONS RESULTING FROM BUYER'S SPECIAL USAGE OF THE TAPES. EXCEPT WHERE PROVIDED BY MANDATORY LEGAL PROVISIONS, WE WILL NOT BE LIABLE FOR ANY DIRECT OR INDIRECT MATERIAL OR IMMATERIAL LOSSES OR DAMAGES ARISING FROM THE USAGE OR APPLICATION OF OUR TAPES. Solely the buyer is responsible for determining the suitability of the specific tape for its use in connection with his method of application. Please consult our Technical Applications Department for specific advice.

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