## **Duplocoll 2501**

Art. No.

Double coated film tape.

<b>Product Construction</b>			
	Name	Color	Thickness - mm/mil
Liner	Paper	White	Approx. 0.05 / 2.0
Adhesive-covered side	Formulated rubber	Clear	Approx. 0.03 / 1.0
Carrier	PET	Clear	Approx. 0.01 / 0.5
Adhesive-open side	Formulated rubber	Clear	Approx. 0.03 / 1.0
		Tape Thickness:	Approx. 0.07 / 2.5
		Total Thickness:	Approx. 0.12 / 4.5

#### **Product Advantages**

- Light tack, permanent adhesive on both sides of a thin film carrier.
- Designed for use on "bubble bags" and very thin films where a permanent, but not a tamper evident closure is needed.
- The adhesive may be off-set to the left or right.
- Can be provided with a paper or polypropylene release liner and is available in pancake rolls or cross-wound spools.

### Main Application Fields

Permanent poly bag closure systems.

Product Features		Applicability on:	
Initial adhesion		Foam	
Final adhesion		Rubber	$\bullet \bullet \bigcirc$
Dimensional stability		Fabric	$\bullet \bullet \bigcirc$
Adhesion on smooth surfaces		Glass/Ceramic	•••
Adhesion on rough surfaces		Wood	•••
5 5		High energy	•••
Weathering resistance		Low energy	
Chemical resistance	000	Metal	•••
_		Paper/Cardboard	$\bullet \bullet \bigcirc$
●●● very suitable ●●○	⊃ suitable ●	○○somewhat suitable	○○○ not suitable



# **Duplocoll 2501**

### Double coated film tape.

**Technical Data** Shear Strength On SS, PSTC 107A, 72 ± 2°F > 36 hrs **Peel Strength** On SS, PSTC 101A, 72 ± 2°F 78 Oz/in -20 to +170°F Temperature Range

**Application** 

65 to 95°F Recommended application temperature

**Application guidelines** www.lohmanncorp.com

### Storage

Adhesive tapes should be stored at room temperature and normal humidity (50 - 70%). The storage stability is one year.

**Product Presentation Converted Product** Standard Rolls **Spools** Width: Length: Max. log width: Specific dimensions available upon request

Physical characteristics contained in our data sheets for trial, new, or modified products represent typical or average values. They have no statistical relevance and must not be used for technical specification purposes.

All application related statements, information, and recommendations, herein, are given to the best of our knowledge and practical experience. The buyer is responsible for determining the suitability of the tape specific tape for its intended use in connection with the user's method of application. Please consult our Technical Application Department for specific advice.

Our general terms of sale apply, particularly with regard to warranty and liability.

Issued: December 7, 2009, LAR

Lohmann Technologies 3000 Earhart Ct., Suite 155 Hebron, KY 41048 Tel. 859-334-4900 Fax 859-334-4903 www.lohmanncorp.com

