DuploFLEX® 5.4 Plus

Page 1 of 2

Art. No. 11 852 M 09

Compressible 0.55 mm (0.020") thick foam tape with distinctive cyan colour for the mounting of plates in high-quality flexographic printing

Product construction						
	Name	Colour	Thickness [mm]			
Liner	embossed PP film	white	approx. 0,13			
Adhesive closed side	acrylic with lower adhesion					
Carrier	hard PE foam	cyan on the plate side	approx. 0,55			
Adhesive open side	acrylic with higher adhesion					
		Total thickness:	approx. 0,68			

Product advantages

- The hardness of the foam is clearly indicated by the colour coding system used.
- The new adhesive system enables easy repositioning without lifting the tape from the cylinder whilst giving a reliable bond even during log and fast press runs (no plate lifting).
- Easy and clean demounting without residue on either plate or cylinder
- · No shellacking necessary
- The flexible embossed film liner is designed for improved handling and virtually bubble-free mounting
- The adhesion of DuploFLEX® Plus is increased approx. 20 % on both sides in comparison to DuploFLEX® range

Main application fields

- · Solids and line work
- Reverse printing
- Dense ink coverage
- No pinholing

Technical Data

Temperature range

-20 °C to +90 °C

We renounce to state adhesion values according to DIN EN in our data sheet since they do not have a direct relevance to the actual requirements of the application of mounting photopolymer plates.



DuploFLEX® 5.4 Plus

Art. No. 11 852 M 09

Compressible 0.55 mm (0.020") thick foam tape with distinctive cyan colour for the mounting of plates in high-quality flexographic printing

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 one year after delivery.

Product presentation			
Converted product	Rolls		
Width [mm]	300	457	
Length [m]	10/25	10/25	
Max. log width: 1060 mm	Other dimensions on request		

Variants	Duploflex® 5.1 Plus		Duploflex® 5.2 Plus	
	Name	Thickness [mm]	Name	Thickness [mm]
Liner	embossed PP film white	0,13	embossed PP film white	0,13
Adhesive covered side	acrylic with lower adhesion		acrylic with lower adhesion	
Carrier	soft PE foam yellow	0,55	medium-soft PE foam magenta	a 0,55
Adhesive open side	acrylic with higher adhesion		acrylic with higher adhesion	
	Duploflex® 5.3 Plus			
	Name	Thickness [mm]		
Liner	embossed PP film white	0,13		
Adhesive covered side	acrylic with lower adhesion			
Carrier	medium-hard PE foam white	0,55		
Adhesive open side	acrylic with higher adhesion			

The physical characteristics contained in our data sheets represent typical or average values. They do not represent any warranties or guarantees 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 specific tape for its intended use in connection with user's method of application. Please consult our Technical Applications Department for specific advice. Our general Term and Conditions of Sale apply, particularly with regard to warranty and liability.

Date of issue: December 2004

