Technical data sheet



Product:	FLEXOMOUNT
Manufacturer:	3M DEUTSCHLAND GMBH
Product group:	KLEBEBAND
Article group:	EINSEITIG
Download:	31.08.2025

447DL,411DL,412DL413DL,414DL

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Tewipack Uhl GmbH Industriestraße 15 D-75382 Althengstett

Telephone: E-Mail: +49(0)7051/9297-0 Fax Website: +49(0)7051/9297-99 www.tewipack.de

info@tewipack.de

Managing director: Alexander Uhl, Michael Uhl HRB 330424 Calw Amtsgericht Stuttgart 85

Bank details: Sparkasse Pforzheim BLZ 666 500 Konto 17 787

Commerzbank Sindelfingen BLZ 603 400 71 Konto 8 001 166

Vereinigte Volksbank AG Böblingen BLZ 603 900 00 Konto 80 089 003

Postbank Stuttgart BLZ 600 100 70 Konto 146 294 708

Flexographic Systems

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February 1, 1999

Product Description3M™ Flexographic Solid Printing tapes are double-coated tapes designed for
mounting photopolymer and rubber printing plates to flexographic printing cylinders
or sleeve systems. The adhesive systems are specifically formulated for clean
removability from both the plate and the print cylinder.

The Flexomount solid vinyl carrier is designed for printing solids and line work. The Cushion Mount elastomeric foam carrier is designed for solid and line printing.

Product	Thickness*		Description
Flexomount	t [™] Solid Printing	g Foam Tape	S
447DL 411DL 412DL	0.010 in. 0.015 in. 0.020 in. 0.020 in.	0.25mm 0.38mm 0.50mm 0.50mm	Gray double coated tape with a soft rubber adhesive on each side of a vinyl carrier. Available in double or single liner.
413DL 414DL	0.015 in. 0.020 in.	0.38 mm 0.50 mm	Black double coated tape with a firm rubber adhesive on each side of a vinyl carrier. Available in double or single liner.
Cushion Mo	ount™ Solid Prir	nting Tapes	
929 933 939	0.060 in. 0.015 in. 0.020 in.	1.52 mm 0.38 mm 0.50 mm	Rubber adhesive on each side of a tan high density elastomeric foam.
949	0.020 in.	0.50 mm	Differential adhesive system on a tan high density elastomeric foam. Non-liner side: rubber resin adhesive. Liner side: acrylic adhesive.

*All thicknesses are nominal performance thicknesses for which the products are targeted to perform during the flexographic printing operation.

Flexographic Systems

Typical Phys Properties an Performance Characterist	nd e	N					nd data shou l for specifica			esentativ
		Fle	exomount	™ Solid Pı	rinting Tap	pes	Cushion-M	ount™ Sol	lid Printin	g Tapes
Product		411DL	412DL	413DL	414DL	447DL	929	933	939	949
Adhesive		Rubber Soft	Rubber Soft	Rubber Firm	Rubber Firm	Rubber Soft	Rubber	Rubber	Rubber	Rubber/ Acrylic
Carrier		Solid Vinyl (Gray)	Solid Vinyl (Gray)	Solid Vinyl (Black)	Solid Vinyl (Black)	Solid Vinyl (Gray)	Elastomeric Foam (Tan)	Elastomeric Foam (Tan)	Elastomeric Foam (Tan)	Elastomerio Foam (Tan)
Type of Printing		Solid and Line	Solid and Line	Solid and Line	Solid and Line	Solid and Line	Solid and Line	Solid and Line	Solid and Line	Solid and Line
Type of Plate		Rubber & Photopolymer	Rubber & Photopolymer	Rubber & Photopolymer	Rubber & Photopolymer	Rubber & Photopolym		Photopolymer	Photopolymer	Rubber
Thickness Tape	in. (mm)	±0.015 (0.381)	0.020 (0.508)	0.015 (0.381)	0.020 (0.508)	0.010 (0.254)	0.062 (1.575)	0.017 (0.432)	0.022 (0.599)	0.022 (0.599)
Paper Liner	in. (mm)	0.004 (0.102)	0.004 (0.102)	0.004 (0.102)	0.004 (0.102)	0.004 (0.102)	0.004 (0.102)	0.004 (0.102)	0.004 (0.102)	0.004 (0.102)
Poly Liner	in. (mm)	0.004 (0.102)	0.004 (0.102)	0.004 (0.102)	0.004 (0.102)	0.004 (0.102)	NA	NA	NA	NA
Lot to Lot Tolera	ance in. (mm)	± 0.0015 (± 0.038)	± 0.0015 (± 0.038)	± 0.0015 (± 0.038)	± 0.0015 (± 0.038)	± 0.0015 (± 0.038)	± 0.0015 (± 0.038)	± 0.0015 (± 0.038)	± 0.0015 (± 0.038)	± 0.0015 (± 0.038)
Typical Application Area Caliper Varia	tion* in. (mm)	± 0.0006 (± 0.015)	± 0.0006 (± 0.015)	± 0.0006 (± 0.015)	± 0.0006 (± 0.015)	± 0.0006 (± 0.015)	± 0.0008 (± 0.021)	± 0.0007 (± 0.018)	± 0.0007 (± 0.018)	± 0.0007 (± 0.018)
Roll Length	yd. (m)	36 (32.9)	36 (32.9)	36 (32.9)	36 (32.9)	36 (32.9)	50 ft. (15.2)	25 (22.9)	25 (22.9)	25 (22.9)
Master Width	in. (mm)	36 (914.4)	36 (914.4)	36 (914.4)	36 (914.4)	36 (914.4)	36 (914.4)	36 (914.4)	36 (914.4)	36 (914.4)
Slitting Tolerance	in. (mm)	± 1/32 (± 0.795)	± 1/32 (± 0.795)	± 1/32 (± 0.795)	± 1/32 (± 0.795)	± 1/32 (± 0.795)	± 1/32 (± 0.795)	± 1/32 (± 0.795)	± 1/32 (± 0.795)	± 1/32 (± 0.795)
Shelf Life (months))	12	12	12	12	12	12	12	12	12

*Typical application area is 18 in. x 6 ft. = 1 square yard, 457.2 mm x 1828.8 mm = 0.8361 m². Caliper variation defined as ± 2 standard deviations.

Flexographic Systems

Flexomount[™] Solid Printing Tapes Cushion-Mount[™] Solid Printing Tapes Product 411DL 412DL 413DL 414DL 447DL 929 933 939 949 Density lb/ft³ 70 70 70 50 50 50 50 70 70 (750) (750) (kg/m^3) (1060)(1060)(1060)(1060)(1060)(750) (750) **Compression Deflection** 10% Compression Ib/in² N/A N/A N/A N/A N/A 40 40 40 40 (275) (kPa) (275) (275)(275)25% Compression Ib/in² N/A N/A N/A N/A N/A N/A N/A N/A N/A (kPa) Peel Adhesion ASTM-D3330 50 50 40 40 50 20 20 20 20 Stainless Steel oz/in (22) (N/100mm) (55) (55) (44) (44) (55) (22) (22) (22) Composite Sleeve 30 25 30 15 15 oz/in 30 25 15 15 (N/100mm) (33)(33)(27) (27) (33)(16)(16) (16)(16) 40 40 30 30 40 30 30 30 Photopolymer oz/in N/A (N/100mm) (44)(44)(33) (33)(44)(33)(33)(33)Rubber oz/in 50 50 50 50 50 N/A N/A N/A 30 (N/100mm) (55)(55)(55) (55)(55)(33)Solvent Resistance Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Water Alkanes Good Good Good Good Good Good Good Good Good Alcohols Fair Fair Good Good Fair Fair Fair Fair Fair Acetates Poor Poor Poor Poor Poor Poor Poor Poor Poor Heat Resistance °F 120 120 130 130 130 120 120 120 120 (°C) (49) (49) (54) (54) (49) (49) (49) (49) (49)

Flexographic Systems

Product Selection Considerations

		Type of	f Printing	Type of Printing		
		Solids and Line maximum ink de		Solids and Line printing where crisp type and reverse are critical		
Plate Type	Thickness	High Plate Side Adhesion	Medium Plate Side Adhesion	High Plate Side Adhesion	Medium Plate Side Adhesion	
1	0.010 in. (0.25 mm)	447DL				
Photopolymer	0.015 in. (0.38 mm)	411DL	413DL		933	
lotop	0.020 in. (0.50 mm)	412DL	414DL		939	
È	0.060 in. (1.52 mm)				929	
L.	0.010 in. (0.25 mm)	447DL				
Rubber	0.015 in. (0.38 mm)	411DL 413DL				
	0.020 in. (0.50 mm)	412DL 414DL			949	

There are four general considerations for selecting the right mounting tape: the thickness of the tape, the type of printing plate, the adhesion properties and the type of printing,

• Tape Thickness:

The Flexomount and Cushion-Mount Solid Printing Tape products range in thickness in order to meet undercut or pitch diameters that are common on flexographic printing presses. Tapes are available for 10, 15, 20 and 60 mil (0.25, 0.38, 0.50 and 1.52 mm) applications.

• Type of Printing Plate:

The adhesive systems on each tape have been developed for bonding to photopolymer or rubber printing plates. Some tapes are developed to be used specifically for photopolymer or rubber, since the composition and backside surface properties of these two plates are extremely different.

• Adhesion Properties:

Flexomount Gray and Black Adhesives

Flexomount Solid Printing tapes come in two different adhesion levels: standard (gray) and repositionable (black).

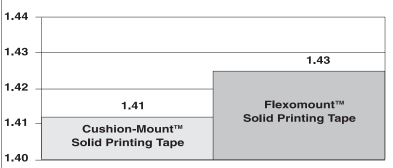
411DL, 412DL and 447DL come with the standard adhesive. These products have excellent adhesion to both rubber and photopolymer plates. The high adhesion makes it a good choice for long runs and helps reduce the tendency for plate edge lifting. 413DL and 414DL come with a firmer adhesive which provides easier plate repositioning and higher temperature and solvent resistance.

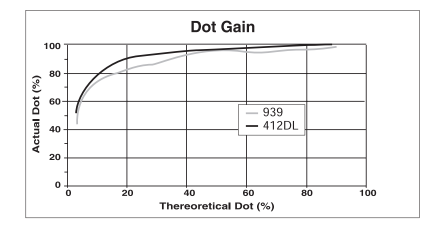
Cushion Mount Adhesives

The Cushion Mount products have two different plate side adhesives available. 933, 939 and 929 are designed for use with photopolymer plates with a medium level of adhesion. 949 is designed for use with rubber plates and also has a medium level of adhesion.

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Product Selection Considerations cont.	• Type of Printing: The Flexomount and Cushion-Mount product lines use different vinyl or foam carriers which are designed for specific printing requirements. 3M Solid Printing Tapes offer two different carrier types to meet print needs from solids and basic lines to high quality line work.
	Flexomount [™] Tapes (411DL, 412DL, 413DL, 414DL, 447DL) The solid vinyl Flexomount products are designed for solid and line work. The non- compressible vinyl carrier provides the consistent solid ink coverage required for this type of work.
	Cushion-Mount [™] Tapes (929, 933, 939, 949) The high density Cushion-Mount products are designed for solids and high quality line work. The high density elastomeric foam carrier provides solid ink coverage similar to the Flexomount products, while offering the benefits of a cushioned tape. The compression properties of the high density foam help reduce cylinder bounce and offer improved performance in high quality line work and reverses with excellent solid ink density.
Typical Performance Characteristics	This data is from print trials using photopolymer plates and a magenta solvent based ink printed on a polyethylene substrate. Press settings were 400 fpm @ 2 mil impression, 600 line anilox roll.
	Data is based on limited evaluations and should not be used for specification purposes.
	Solid Ink Density





Flexographic Systems

Typical Performance Characteristics cont.	ACTUAL DOT (%)			
	Theoretical Dot (%)	939 Cushion-Mount Solid Printing Tape	412DL Flexomount Solid Printing Tape	
	3%	19	23	
	5%	28	35	-
	10%	45	51	
	20%	55	67	-
	30%	72	77	
	40%	84	90	-
	50%	94	96	
	60%	96	97	_
	70%	99	98	
	80%	100	100	-
	90%	100	100	
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3M Center, Building 220-7W-03 St. Paul, MN 55144-1000 USA 1 800 362 3550 1 800 223 7427 Fax On Demand www.3M.com

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