



LAMART CORPORATION

Flexible Laminate Solutions

Technical Data

www.lamartcorp.com

800-LAMART9

973-772-6262

PRODUCT ID:	TF12-53PS
DESCRIPTION:	PRESSURE SENSITIVE PRODUCTS Products Engineered to your Specifications
CONSTRUCTION:	0.001" fluoropolymer film / 0.0018" aluminum Foil 0.001" acrylic pressure sensitive adhesive Release liner
BENEFITS:	<ul style="list-style-type: none">-Low coefficient of friction qualities of the film makes this laminated tape an ideal choice where durable, low slip material is needed.-Fluoropolymer film is resistant to chemicals and acids, offering an excellent protective surface in labs, and easy cleanup of spills in manufacturing settings.-Aluminum foil layer helps stabilize the fluoropolymer film in high temperature environments, and has a service temperature of 400F.-Aggressive acrylic PS adhesive is designed to offer excellent quick stick and ultimate adhesion.
APPLICATION:	Protective tape and sheeting in plating rooms; lining chutes and hoppers; bench top and shelf liners in labs; chemical splash protection in manufacturing areas; offers clean, low slip surface in higher temperature areas. The fluoropolymer/aluminum foil laminate offers an economical easy to handle alternative to plain fluoropolymer tape.

PROPERTY	VALUE	TEST METHOD
Thickness:	0.004 inch +/- 10%	ASTM-D-3652
Peel Strength:	32 oz./inch of width	ASTM-D-1000 15 minute dwell
Breaking Strength:	13 lbs./inch of width	ASTM-D-1000
Elongation at Break:	5%	ASTM-D-1000
Color:	Silver	
Shelf Life:	1 year when stored under conditions of 70 degrees F. (21 degrees C.) and 50% R.H.	

P/N 924

Date: (Rev.3) 04/26/07

Physical and performance values and characteristics shown above are obtained through recommended test procedures. The above values do not represent a guarantee of product performance and are not intended for use in determining engineering specifications. Values represent nominal and average values; individual roll values may vary from average values indicated on the datasheet. User is responsible for determining suitability and fitness for use. User assumes all risk and liability whatsoever in connection therewith. Seller assumes no liability beyond the replacement value of material.

Automotive . Aerospace . Electronics . Industrial . Medical . Printing and Graphics