

## MF-150-NATURAL

## <Cableshield | Laminated Tapes Engineered for the Wire and Cable Industry >

CONSTRUCTION	0.00092" Polyester Film 0.00035" Aluminum Foil
APPLICATION	Electrical and electrostatic shielding
SPECIFICATION	Meets MIL-L-47088

PROPERTIES	VALUE	TEST METHOD*	
Thickness	0.0015 in.	LTM #17	
BREAKING STRENGTH	25 lbs / in. of width	LTM #4	
TENSILE STRENGTH	18,000 psi	LTM #23	
ELONGATION AT BREAK	120%	LTM #10	
Color	Natural (Silver) Colors Available		
WEIGHT PER SQUARE YARD	1.74 oz. / sq. yd.		
Yield	9.2 sq. yds. / lb.		
SLIT WIDTH TOLERANCE	± 1/32"		
SHELF LIFE	One (1) year when stored under conditions of 70 degrees F. (21 degrees C.) and 50% RH.		

\*Lamart Test Methods can be obtained through Lamart Corporation Customer Service.

## 1 (800) LAMART9 | info@lamartcorp.com | www.lamartcorp.com

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 data sheet. 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 | Military | Printing & Graphics