



Product Data Sheet

Breyden Products, Inc.

4532 E. Park 30 Drive

Columbia City, IN 46725

Phone: 260-244-2995

 applications requiring heat resistance to 155 degrees C. The tape is shrinkable. Additional Information: This tape is treated with a specially formulated finish that improves knot holding and tying characteristics. This tape is designed for lacir end turns of stators. This tape has less shrinkage than our standard 	Product and Description		
 filament industrial polyester fiber. This material is intended for use in applications requiring heat resistance to 155 degrees C. The tape is shrinkable. Additional Information: This tape is treated with a specially formulated finish that improves knot holding and tying characteristics. This tape is designed for lacin end turns of stators. This tape has less shrinkage than our standard 	Part Number:	75LS	
knot holding and tying characteristics. This tape is designed for lacir end turns of stators. This tape has less shrinkage than our standard	Description:	filament industrial polyester fiber. This material is intended for use in applications requiring heat resistance to 155 degrees C. The tape is heat	
available.	Additional Information:	knot holding and tying characteristics. This tape is designed for lacing end turns of stators. This tape has less shrinkage than our standard tapes. Complies with U.L. test sample BPCCT155. Other put-ups	

Attributes

Width:	.067"082"
Thickness:	.009"015"
Tensile Strength (Minimum):	50 LBS.
Standard Package:	500 Yards
Standard Color(s):	Natural
Shrinkage:	4% (Plus or Minus 2%) @ 350 Degrees F.