

Polyester Dry Surge Ring Rope



Description

Breyden Products, Inc. Manufactures a complete line of military specification lacing tapes, twines and cords. We also produce a variety of commercial grade lacing and tying materials along with a broad range of sleeving's and braiding yarns utilized in the aircraft/aerospace and wire harnessing industries.

532 E. Park 30 Drive
Columbia City, IN 46725
260-244-2995





Specifications

Round braided rope manufactured from a special type of high tenacity polyester yarn. This rope is designed for use in VPI (Vacuum Pressure Impregnation) systems. The special yarn utilized increases varnish absorption. A special high strength version is available with a high strength aramid fiber cord. Covered by Breyden Products' UL tested sample BPCCT155.

- Temperature Range: To 155°C
- Standards: White (Natural)



Characteristics of Polyester Dry Surge Ring Rope

Breyden Part Number	Size	Kevlar Core	Break Strength	Standard Spool
38B	3/8"	N	1400 Lbs.	100 Ft.
58B	5/8"	N	2600 Lbs.	100 Ft.
100B	1"	N	5000 Lbs.	100 Ft.
38PK	3/8"	Y	1500 Lbs.	100 Ft.
58PK	5/8"	Y	3400 Lbs.	100 Ft.
100PK	1"	Y	5500 Lbs.	100 Ft.



11-14-18 JHS

The information and illustrations given herein are to be reliable. Breyden Products, Inc. makes no warranties as to their accuracy or completeness and disclaims any liability in connection with their use. Breyden Products, Inc.'s only obligations are those in the standard term of sale for this product and Breyden Products, Inc. will not be liable for any consequential or other damages arising out of the use or misuse of this product. Users should make their own evaluations to determine the suitability of the product for specific applications.

