Surge Rope

Round Untreated Fiberglass Surge Rope





Flexibility & Innovation

Description

Round, untreated fiberglass surge rope. This material consists of glass fiber rovings encapsulated by a braided fiberglass sleeving.

This surge rope is designed for dip or VPI (vacuum pressure impregnation) systems. Untreated fiberglass surge rope provides for excellent varnish absorption.

Saylor Technical Products has thrived because of flexibility and innovation.

Product Part Numbers:

- SR14F
- SR38F
- SR12F
- SR58F
- SR34F
- SR1F



Surge Rope



Material Description

Saylor Part No.	Size	Yield (Ft/Lb)	Package Size
SR14F	1/4"	33.46	100 Feet
SR38F	3/8"	20.71	100 Feet
SR12F	1/2"	16.35	50 Feet
SR58F	5/8"	9.72	14 Lb. Bulk Spool = 136 Feet
SR34F	3/4"	6.79	19 Lb. Bulk Spool = 129 Feet
SR1F	1"	5.7	20 Lb. Bulk Spool = 114 Feet



06-19-18 JHS

The information and illustrations given herein are to be reliable. Saylor Technical Products makes no warranties as to their accuracy or completeness and disclaimers any liability in connection with their use. Saylor Technical products only obligations are those in the standard term of sale for this product and Saylor Technical Products 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.



