

DeWitt Company, Inc.
Tying Twine / Tree Rope Specifications

Item	Nominal Ft./lb	Typical Tensile Strength (lbs)	Typical Knot Strength (lbs)	Guaranteed Feet Per Tube
<u>Tying Twines</u>				
450	450	253	203	4500
1050	1050	106	87	1050
<u>Tree Ropes</u>				
350	350	375	240	3500
190	190	150	125	190
950	190	150	125	950

- Standard tying twine contains no UV stabilization. Standard tying twine does contain heat stabilizers. Tensile and Knot strengths are nominal and represent a calculated average. Individual spool tensile and knot strengths may vary + or - 6%.
- Standard tree ropes are UV stabilized and are rot and mildew proof. Tensile and Knot strengths are nominal and represent a calculated average.
- All tying twines and tree ropes are made of polypropylene.

Date: 05/01/03. This data sheet supersedes all previously issued data sheets.

This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Such information is to the best of our knowledge and belief, accurate and reliable as of the date compiled, however, no representation, warranty or guarantee is made as to its accuracy, reliability or completeness. It is the user's responsibility to satisfy himself as to the suitability and completeness of such information for his own particular use. We do not accept liability for any loss or damage that may occur from the use of this information nor do we offer any warranty against patent infringement.