

RT370 TECHNICAL DATA BULLETIN

GRADE: RT370 NEMA GRADE: -- U. L. LISTED: N

DESCRIPTION: Grade RT370 is a red colored composite tube made from a heavy 24 oz/sq. yard canvas fabric saturated with a phenolic resin system modified with alumina. RT370 is designed for highly loaded bearing applications, where the lubrication is provided by oil, water or a mixture.

TUBE TESTED: ID = 2.00", OD = 2.50"

TYPICAL PROPERTIES

GENERAL PHYSICAL PROPERTIES		UNITS	VALUE ¹
Specific Gravity		-	1.33
Rockwell Hardness		M Scale	74
Moisture Absorption		%	1.1
Tensile Strength		psi	4,100
Compressive Strength	(axial)	psi	22,000
Compressive Modulus	(axial)	kpsi	360

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THERMAL & ELECTRICAL PROPERTIES	UNITS	VALUE ¹
Temperature Index ² Electrical / Mechanical	°C	- / 140
Flammability Rating - U. L. 94	Class	НВ

¹ All testing per ASTM D-348 unless otherwise noted.

The data presented, while believed to be accurate and representative of the material's characteristics, was compiled from a limited number totally independent tests using reliable analytical test methods. It is being provided for informational purposes only. We acknowledge that a larger data population may produce different results but have no means to predict what they may be. The terms and conditions of the agreement under which it is sold will govern any sales of this product. Data supplied above are "typical values"; not to be considered "specification values".

To assure the material's performance is adequate for a specific application; customers should verify, independent of Norplex-Micarta, performance characteristics of interest.

It is the responsibility of the users of this information to make sure that they have the latest version of this TDB, and are urged to check with Customer Service or, preferably our web site, www.norplex-micarta.com, to determine if information is most current.

Specification writers: Contact Norplex-Micarta for speciation values before submission.

² NEMA LI-6: This temperature is a recommendation only, and based upon experience in various applications. The maximum operating temperature is dependent upon the application and should be investigated prior to use.