

www.attwater.com

Date Generated: 25.12.24

T1 Product Data Sheet

Material Details

| Grade: | T1. (Type: Paper & Fabric - SRBP & SRBF (Not manufactured by The Attwater Group)) |
|------------------|---|
| Description: | Phenolic Paper. Electrical Grade (Not manufactured by The Attwater Group) |
| Comments: | A Phenolic paper tube with higher electrical and good mechanical properties. |
| Specifications: | BSEN61212 PFCP23 |
| Body Colour: | Pale Brown |
| Standard Finish: | Ground (unless otherwise stated) |
| Size: | Nominal 1340 mm Thickness Range: Min ID 6.4mm, Min wall 1.0mm(Ground) 2.0mm(as produced). † |

General Properties

| Property | Unit of measure | Typical Value |
|------------------|-----------------|---------------|
| Density | g/cm3 | 1.35 |
| Water Absorption | mg | 3 |

[¥] Where relevant, the flammability test method is used solely to control and monitor consistency of production. Under no conditions should the results be considered in relation to fire hazards under actual conditions of use.

Electrical Properties

| Property | Unit of measure | Typical Value |
|---------------------------|-----------------|---------------|
| IR (24hrs Water Immersed) | G 🛘 | 0.01 |
| IR (Dry) | G 🛘 | 0.01 |
| Radial Electric Strength | MV/m | 8.5 |

Mechanical Properties

| Property | Unit of measure | Typical Value |
|----------|-----------------|---------------|
| Cohesion | - | 140 |

| Property | Unit of measure | Typical Value |
|-------------------|-----------------|---------------|
| Axial Compressive | - | 120 |

Thermal Properties

| Property | Unit of measure | Typical Value |
|---------------------------|-----------------|---------------|
| Thermal Rating Continuous | °C | 120 |

Notes

• Datasheet Issue No. 1

Disclaimer: The above values are based upon routine test data and do not form the basis of a supply contract. These products may be used in a diverse range of applications and whilst every effort is made to ensure the information in this data sheet is accurate, it must be stressed that it is the user's responsibility to ensure suitability for the intended end use.

Source: https://www.attwater.com/products/t1/