## Bear Brand TUFNOL

## Cotton fabric based laminate

Medium weave cotton/phenolic resin laminated plastic
(SRBF - Synthetic Resin Bonded Fabric)

For lubricated bearings.
Bear Brand TUFNOL is a cotton fabric grade specially formulated for use as a lubricated bearing material. It has enhanced wearing properties and dimensional stability and gives excellent performance in a multitude of bearing applications, using water as a lubricant, or more conventional oils or greases. The low water absorption properties allow reduced clearances in bearings and also provide enhanced electrical insulation properties.

## What is Bear Brand used for?

Bear Brand is used for a wide range of wearing and bearing applications, such as oil or grease lubricated bearings, slideways, water lubricated marine bearings, pump sleeve bearings, seal rings, mixer bearings, slipper pads, rolling mill bearings, guide bushes and a wide variety of components which are lubricated by the water-based process fluids in which they operate.

TYPES AVAILABLE

Natural colour

Graphite-impregnated Bear Brand

Molybdenum disulphide impregnated
Bear Brand

Yes*

Sheets

Yes
Yes
Yes

Yes*

Yes*
No
Tubes

## Rods

Yes*

No

Other
sections

Yes
es
,

## SPECIFICATIONS for Bear Brand TUFNOL

| BRITISH STANDARDS | Current Standards | Recent obsolete) Standards (now |
| :---: | :---: | :---: |
| Sheet | Since the withdrawal of BS 2572, no British Standards or other national standards are applicable to Bear Brand Tufnol. This grade is therefore now manufactured to in-house quality specifications of Tufnol Composites Ltd, based on the former BS 2572 Type F2/1. | BS 2572 Type F2/1 |
| Round Rod | BS EN 61212-3-3 Type PF CC 42 | BS 6128 Part 2 Type PF CC 23 |
| Rectangular Bar | BS 6128 Part 4 Type PF CC 44 |  |
| Hexagon Bar | BS 6128 Part 6 Type PF CC 64 |  |
| Round Tube | BS EN 61212-3-2 Type PF CC 32 | BS 6128 Part 9 Type PF CC 93 |
| Rectangular Tube | BS 6128 Part 13 Type PF CC 133 |  |

## PHYSICAL PROPERTIES

## Bear Brand TUFNOL Sheet

| PROPERTY | TYPICAL RESULT | UNITS |
| :---: | :---: | :---: |
| Cross breaking strength | 110 | MPa |
| Impact strength, notched, Charpy | 11.0 | $\mathrm{kJ} / \mathrm{m} 2$ |
| Compressive strength, flatwise | 290 | MPa |
| Compressive strength, edgewise | 210 | MPa |
| Shear strength, flatwise | 100 | MPa |
| Tensile strength | 58 | MPa |
| Young's modulus | 6.6 | GPa |
| Water Absorption |  |  |
| -3mm thk. | 45 | mg |
| - 6 mm thk. | 80 | mg |
| - 12 mm thk. | 100 | mg |
| Electric strength, flatwise in oil at $90^{\circ} \mathrm{C}$ |  |  |
| - 3 mm thk. | 3.9 | MV/m |
| -6mm thk. | 3.5 | MV/m |
| Electric strength, edgewise in oil at $90^{\circ} \mathrm{C} 15$ |  | kV |
| Insulation resistance after immersion water | n5×1010 | ohms |

Maximum working temperature**

| - continuous | 120 | ${ }^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: |
| - intermittent | 130 | ${ }^{\circ} \mathrm{C}$ |
| Thermal classification | Class E | - |
| Thermal conductivity through laminae | 0.29 | $\mathrm{W} /(\mathrm{mK})$ |
| Thermal expansion in plane of laminae | 2.7 | X 10-5/ K |
| Specific heat | 1.5 | $\mathrm{kJ} /(\mathrm{kgK})$ |
| Test methods as BS EN 60893-2, where applicable. |  |  |
| Bear Brand TUFNOL Round Tube |  |  |
| PROPERTY | TYPICAL RESULT | UNITS |
| Axial compressive strength | 170 | MPa |
| Cohesion between layers | 110 | MPa |
| Water absorption | 2.0 | $\mathrm{mg} / \mathrm{cm} 2$ |
| Insulation resistance after immersion water | in1x108 | ohms |
| Relative density | 1.32 | - |

Test methods as BS EN 61212-2, where applicable.

## Bear Brand TUFNOL Round Rod

| PROPERTY | TYPICAL <br> RESULT | UNITS |
| :--- | :--- | :--- |
| Flexural strength | 110 | MPa |
| Water absorption | 2.0 | $\mathrm{mg} / \mathrm{cm} 2$ |
| Insulation resistance after immersion <br> water |  |  |
| Axial electric strength in oil at $90^{\circ} \mathrm{C}$ | 6 | ohms |
| Relative density | 1.32 | - |

Test methods as BS EN 61212-2, where applicable.
**Users of highly stressed components at temperatures approaching the maximum are recommended to seek further advice from Tufnol Composites Ltd.

