

FEROFORM T12 Bearing Material


TENMAT FEROFORM T12 TENMAT
 FEROFORM T12 has been developed as a superior electrolytic water lubricated general purpose wearing and bearing material for many marine and industrial applications offering low wear and friction rates due to the

inclusion of molybdenum disulphide.

TENMAT FEROFORM T12 is approved by major classification societies and many Navies for ships bearing applications including stern tube, rudder and deck equipment.

PROPERTY	UNITS	T12
Coefficient of Friction	Dry	0.06-0.23
Compressive Strength	MPa	295
Normal Working Pressure	MPa	75
Compressive Yield	% @ 68.9 MPa	4.36
Impact Strength	kJ/m ²	72
Shear Strength	MPa	62
Hardness	Brinell	18
Swell in Water	% @ 20 °C	0.19
Density	g / cm ³	1.29
Coefficient of Thermal Expansion	10 ⁻⁶ /°C normal 10 ⁻⁶ /°C parallel	50 21
Maximum Continuous Operating Temperature	°C	100
Maximum Intermittent Operating Temperature	°C	120

The information contained in this data sheet is presented in good faith. They are typical test results tested generally in accordance with BS, ISO and ASTM test methods and should not be used for specifications. **TENMAT** does not warrant the conformity of its materials to the listed properties or their suitability for any particular purpose.

For further information please contact our Technical Sales Department on +44 161 872 2181.