

ID Material: 67 Rble: R. Antich Revision: 0

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SF-2SB

SF-2SB is a high performance material, with a very high friction coefficient, containing a high percentage of aramid fibers and steel shavings. It's considered as an alternative for sintered materials, and it offers many advantages in front of them. It resists high energy inputs and is perfectly suitable for both dry and oil-immersed applications. It's not abrasive against the mating material at all, actually so smooth and friendly against it, and it resists very high surface pressures. The wear rate is so low even at high temperatures. SF-2SB is available from 0.5 [mm] thicknesses

Material data

Friction Properties (according graphics)		
Static Friction Coefficient (15bar, from box):	0.40±0.05	μ
Static Friction Coefficient (15bar, 100°C):	0.65±0.05	μ
Dynamic Friction Coefficient:	see charts	
Wear Rate:	see charts	
Tº Fading:	>500	°C
Physical properties		
Hardness (DIN53505):	85±5	Shore-D
Specific Gravity (ASTM D792):	1.27±0.1	gr/cm3
Mechanical properties		
Tensile Strength (ASTM D638):	70±5	N/mm²
Compressive Strength (ISO 844:2014):	300±10	N/mm²
Burst Resistant (200 x 137 x 3,5) 200°C:	18200±200	RPM
Poisson Coefficient (ASTM D638):	0.27±0.03	
Young Modulus (ASTM D638):	7200±100	N/mm²
Recommended Working Values		
T° Max. Continuous Operation:	300	°C
T° Max. Intermittent Operation:	450	°C

Material type: Paper Friction

Appearance / Formats









Washers

Applications

Agricultural and bulding machinery - Callipers for industrial applications - Car / motorcycle competition clutches - Clutch buttons - Friction Gasket - Heavy-duty industrial machinery - Miscellaneous industrial brakes / clutches - Wet Friction

Price Level : € € €

Reach (EC)1907/2023 - RoHS 2015/863/EU: Yes

Others

Recommended Mating Surface:	Perlitic cast iron, hardness HB150-200
Recommended Adhesives:	Thermosetting adhesive
Oil Resistant:	Yes







