BISCOM INTERNATIONAL AG

Aquasanastrasse 8 CH- 7001 Chur Switzerland Tel. +41 81 252 70 96 Fax +41 81 252 70 98

Technical Data Sheet

Edition Sept 2009

Copper Powder less 500 µm

Material: Copper Magnesium Powder, Water Atomised, Irregular

Application: Friction Pads

Inspection Characteristic Sieve analysis ISO 4497 cumulative: Unit Lower Limit value Upper Limit value					
\triangleright	1000 μm	%	-	0,0	
\succ	500 μm	%	-	1,0	
\succ	250 μm	%	10	50	
\succ	125 μm	%	70	95	
\triangleright	63 µm	%	95	100	
Apparent density ISO 3923/1		g/cm3	2,7	4	
Chemical analysis:					
Copper (Cu)		%	99	-	

All statements, technical information and recommendations herein are based on tests and data, which our Company believes to be currently reliable. The accuracy of completeness thereof is not guaranteed and no warranty of any kind is made with respect thereto. Product characteristics may change due to technical development and /or improvement of production methods