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TOOLING FOR TODAY'S TECHNOLOGY

BLAST AND ABRASIVE

QME locally stocks the best quality Garnet available. We have on hand at any time from 500 to 700 tone of Garnet. We also stock and sell glass and other blast products and equipment.

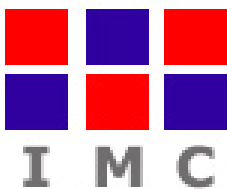
QME Garnet Product brief:

- Largest importer of IMC garnet in Australia
- Best available quality in Australia
- Comes from an ISO rated company (refer certificate per reverse).
- Guaranteed chloride levels below 50ppm(the international standard)
- 99% + garnet in all grades
- Low levels of dust.
- True grading i.e. meets all sieve analysis tests.
- Full batch traceability on all bags.
- Quality chemical & sieve analysis available with every batch
- Passed for use by the Air Resources Board of California (recognised as the toughest regulatory board in the world)
- Consistent supply.
- Very competitive pricing with guaranteed supply



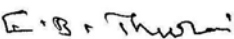



WEBSITE

For more information including product catalogues and company profile please visit us on-line at. www.qmesupplies.com.au



TOOLING FOR TODAY'S TECHNOLOGY

	INDUSTRIAL MINERAL CO., INDIA		CENTRAL LABORATORY			
	QUALITY CERTIFICATE					
Certificate. No. : 2788/07-08 P.O. No. : 00001048 & 00001024			Dated : 02-07-2007 Invoice No. : 155/07-08			
Grade : C(0.600-0.250) Mesh : 30 - 60 Packing : 1 ton loose with liner & 25 kg in 1 ton bags.			Product Name : Garnet Abrasive Grit Sample Qty. : 50 Gms Material Qty. : 270 M.Tons. Sample Analysed : A.Robin			
<i>We hereby Certify that the Garnet shipped for the P.O. No. 00001048 & 00001024 is having the following results from our Lab analysis. It was determined by X-ray Fluorescence</i>						
Chemical Analysis		Sieve Analysis Report				
Elements	%	M.M	ASTM	Standard %	Retained %	Cum
SiO ₂	37.16	0.600	30	1.20	0.74	0.74
Al ₂ O ₃	20.12	0.425	40	28.50	16.08	16.82
Fe ₂ O ₃	30.23	0.300	50	53.20	59.48	76.30
MgO	6.78	0.250	60	14.60	13.14	89.44
CaO	1.45	0.180	80	2.50	10.56	100.00
TiO ₂	2.50					
Mineral Composition - % by Weight			Physical Analysis			
Garnet	: 99.20 %			Conductivity	: 33.90 mS/m at 12.9°C	
Ilmenite	: 00.50 %			Chloride	: 35.46 ppm	
Others	: 00.30 %			Hardness	: 8 Moh Scale	
			Moisture : 0.16 %			
			Density : 2.53 g/cm ³			
Sample Taken by: E.B.Thurai.			Sieve Analysis conducted by: A. Robin			
						
<i>Signature</i>			<i>Signature</i>			
-Sample taken and Sieve Analysis under reference of ISO 11127-2			-Conductivity and Moisture Analyzed by Mettler			
-Chemical Analysis have been determined by Lab XRF			-Chloride Content Analysis by Spectrophotometer			

