MAXWORTH MINERALS INDIA PVT LTD

## QUALITY CERTIFICATE

Maxworth

			-		
Certificate No	: MAX/QC/S001/17-18		Dated	:03.04.2017	
P.O.No	: Sample		Invoice No	:	
Customers Name	:		Product Name	: Garnet	
Grade	: # 100		Sample Qty	: 100 gms	
We here by certify t	hat the garnet shipped for	the sample	Dtd: 03.04.2017 i	s having	
the following results	from our lab analysis				
Chemical Analysis		Sieve Analysis Report			
Elements	%	MM	ASTM	Actual (%)	Cumu (%)
Si0 <sub>2</sub>	36.32	0.300	+50	1.72	1.72
Al <sub>2</sub> 0 <sub>3</sub>	21.12	0.250	+60	9.36	11.08
$Fe_2 O_3$	32.15	0.180	+80	71.56	82.64
MgO	4.12	0.150	+100	14.82	97.46
CaO	1.10	0.125	PAN	2.54	100.00
TiO <sub>2</sub>	1.90				
Mineral Composition			Physical Analysis		
Mineral % by Weight		Test	Result		
Garnet	99.00		Conductivity	95 μs/cm at 25.5°C	
Ilmenite	0.70		Chloride	18 ppm	
Others	0.30		Hardness	7 Moh Scale	
			Moisture	0.12%	
			Total Suspended Solids	2260 mg/l	
			Density	2	.3 gm/cm3
Sample Drawn By	7				
Analyzed By		Authorised By			
Sample taken and sieve ana	lysis under Reference of ISO 11127-	Conductivity and moisture Analyzed by Meter			
Chemical analysis have been determined by Wet analysis method Chloride content Analyze by Spectro Photometer					
This results relates to	the sample tested.				
This certificate shall n	ot be reproduced except in fu	ull, without w	ritten approval of th	e laboratory	