

MML ANALYTICAL LABORATORY ISO 9001: 2015 CERTIFIED



Analysis Certificate

		3333 <u>1</u> 1333 3	889 999 889 88			
S NO / MML / LAB /CL	No see le est		1.000		DATE: 12.11.20	
S.NO./ MML / LAB. /CL Sample registration nur	Number		: 1278			
PARTICULARS OF SAM	nber O. F. CURMITTEE		: A-517			
	PLE SUBMITTED	<u>• </u>	14/6 11/5/10 14/11/5			
Name of the party Address			: M/S INDUS MINECHEM			
Party Reference No.			: DHANETI, BHUJ-KUTCH (GUJARAT)			
Sample Received on			: MARK-B			
Nature of sample submi	ted by party		: 11.11.22 : SILICA SAND			
Physical form	ted by party		: GRAINS			
Quantity			: 250 Gm approx			
Packing			: Polythene bag			
RESULT OF THE SAMPLE S	SUBMITTED BY YO	U ARE AS UNDER :	. I orytheric bag			
	emical Analysis		Physical Properties			
Compound		Results %	Name of test			
Loss On Ignition :	(LOI)	7	Firing Whiteness	:	-,	
Silica :	(SiO2)	99.19	L-Value	:	-	
Iron / :	(Fe2O3)	0.022	a-Value	:	-	
Alumina :	(AI2O3)	0.270	b-Value	:	_'	
Potash :	(K2O)		* .			
Soda :	(Na2O)	- 4				
Calcium Oxide :	(CaO)	-11				
Magnesium Oxide :	(MgO)			7		
Fitanium Oxide :	(TiO2)	0.053	/ / 1 43 7 1 1 1 1 1 1 1	1		

Note:

SAMPLE WILL BE DESTROYED AFTER REPORTING OF J DAYS.

SAMPLE WILL BE PRESERVED FOR MAXIMUM PERIOD OF ONE MONTH ON THE PARTY'S REQUEST ON CHARGE BASIS.

WE WILL NOT BE A PARTY TO ANY LEGAL PROCEEDINGS.

FOR M M L



MML ANALYTICAL LABORATORY ISO 9001: 2015 CERTIFIED

Analysis Certificate

		and the second				DATE: 12.11.20		
S.NO./ MML / LAB. /CL Number				: 1277				
Sample registration number				: A-517				
PARTICULARS OF S	AMPL	LE SUBMITTED	:					
Name of the party			: M/S INDUS MINECHEM					
Address				: DHANETI, BHUJ-KUTCH (GUJARAT)				
Party Reference No.				: MARK-A				
Sample Received on					: 11.11.22			
Nature of sample submited by party				: SILICA SAND				
Physical form				•	: GRAINS			
Quantity				: 250 Gm approx				
Packing	I E CI	IRMITTED BY VO	II ADE ACTIMOED .	: Polythene bag				
RESULT OF THE SAMPLE SUBMITTED BY YOU ARE AS UNDER: Chemical Analysis				Physical Properties				
Compound		Results %	Name of test					
Loss On Ignition		(LOI)		Firing Whiteness	:	-		
Silica .	:	(SiO2)	98.91	L-Value	;	-		
Iron	:	(Fe2O3)	0.028	a-Value	:	•		
Alumina		(Al2O3)	0.340	b-Value	:	-		
Potash		(K2O)						
Soda		(Na2O)						
Calcium Oxide		(CaO)						
Magnesium Oxide		(MgO)	31 - n 0	A PAT LOS				
Titanium Oxide		(TiO2)	0.065	11 27 6 1 12 1 10 1				

Note:

NOTE:

SAMPLE WILL BE PRESERVED FOR MAXIMUM PERIOD OF ONE MONTH ON THE PARTY'S REQUEST ON CHARGE BASIS

WE WILL NOT BE A PARTY TO ANY LEGAL PROCEEDINGS.