Phone: 079 - 30620501, 30620502 Mobile: +91 9825067149 E - mail: marslaboratory@gmail.com



TEST REPORT

Page 1 of 1 SAMPLE NOT DRAWN BY US

Date of Issue: 22.02.2019

## TEST REPORT NO: M/1036/19

Description of sample

Silica Fumes

Name and Address of Client

Adinath Industries

Kishangarh

Condition / Nature of Sample

Satisfactory / Unsealed

Sample / Letter Reference

Adinath -----

Date of Receipt Date of Completion

21.02.2019 22.02.2019

Lab's Identification No.

ML/02068

TEST	UNIT	RESULT	TEST METHOD
1) Silica (as SiO <sub>2</sub> ) (as is)	%	94.31	IS Method
2) Alumina (as Al <sub>2</sub> O <sub>3</sub> ) (as is)	%	0.38	IS Method
3) Alkali (as K <sub>2</sub> O) (as is)	%	0.27	IS Method
4) LOI at 950° C	%	3.80	IS Method
5) Moisture	%	0.15	IS Method
Wet Sieve Analysis a) Retained on 325 BSS mesh	%	3.97	IS Method
7) Bulk density (After 100 taps)	gm/cm <sup>3</sup>	0.675	IS Method

Remarks :-

For, MARS LABORATORY

(Authorised Signatory)

Note: This Report is subject to the terms and conditions mentioned overleaf