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Issued to:

M/s Hi-Tech International Plot No. 99, IMT, Manesar Gurgaon, Haryana

TEST-REPORT

Report No.:-160601GEN176524 Date of Report:-11/06/2016 Your Ref. No .:- Nil Date of Receipt:-01/06/2016

Sample Description:-Dessicant Clay

<u>s.</u>	No. Test	Test Method	Test Result	Requirement MIL D-3464-E	Conformity
i.	pH Value aq. extract (5% Solution)	IS 2720(Pt-26):1987 Guideline	7.04	NIL	NOL NOL NOL SOL SOL NOL NOL NOL NOL NOL NOL NOL NOL NOL N
2.	Electrical Conductivity of the aq. extract, ms/cm (5% Solution)	IS 2720(Pt-21):1977 Guideline	12.8	MIL	WIL MT. MTL MT.
3.	Mass Content of Water-Soluble Substance, %	IS 2720(Pt-21):1977 Guideline	27.3 ABOR	BIL NIT N'E N'IL NIT N'IL N'E	THE STEER OF
4.	Particle Size % of Retained ½ Inch ² 80 No.	MIL D-3464-E	0 99.7	0 Max. 96.0 Min.	Yes
5.	Adsorption Capacity, gm (at 25°C and 40% relative humidity)	MIL D-3464-E	7.35	6.0 Min.	Yes
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B. N. JHA Quality Manager

Authorised Signatory (1) The results listed refer only to tested samples and applicable parameters. Endorsement of product is neither inferred nor implied. (2) Total liability of our Lab is limited to the invoiced amount.

(3) Samples will be destroyed after 90 days from the date of test report unless otherwise specified.

(4) This report is not to be reproduced wholly or in part and cannot be used as an evidence in the court of Law and should not be used in any advertising media without our special permission in writing

(5) Report refer to the sample submitted to us and not drawn by us unless mentioned otherwise.