

## Hema's Enterprises Pvt. Ltd.,

No.3, Industrial Estate, Semmandalam, Cuddalore – 607001

## **TEST REPORT**

**Issued to:** 

R&D, Measurement

Sample name : Vibra Black Alternate Date of report : 23.09.2021

Sample ID : HEPL00020, 21, 22 Report number : R 00006

Sample conditions : Good Analysis started on : 22.09.2021

Sample received on : 21.09.2021 Analysis completed on : 23.09.2021

Sample quantity : 75 gm Journal book no : 057

Batch / GRN no : 1131,1132 & 1133 Page no. : 130 to 132

Exp.date : NA

S.No	Parameter	Test Method	Specification	1131	1132	1133
1	Description	Visual	Black coloured and highly fluid dispersion	Black coloured and highly fluid dispersion	Black coloured and highly fluid dispersion	Black coloured and highly fluid dispersion
2	Specific gravity, 25±2°C, g/mL	GTP-007	1.15 to 1.30	1.2183	1.2218	1.2251
3	Loss on drying(2g, 135 ± 3 °C, 3 hrs.), %, Max	GTP-003	70	54.64	53.95	53.55
4	Ash content (2g, 600 ± 25 °C, 3 hrs.), %, Max.	GTP-010	1	0.92	0.95	1

N	ote	
ΤJ	Oic.	

For feedback/complaints, please get back to us within 30 days from the date of test report

Remarks: -

Analysed by	Checked & authorized by		
(R.Rekha)	(Ms.R.Ezhilarasi)		
	Fnd of the report		