

Lab Reference No.:MNE201584TJ SGS Report No.:MSRTJ2002345-01B

Testing Report Page: 1/2 TESTING REPORT

JH CARBON LIMITED Declared Principal Name:

Declared Principal Address: FLAT/RM 1502 EASEY COMMERCIAL BUILDING 253-261 HENNESSY ROAD WANCHAI,

HONGKONG, CHINA

Declared Sample Name: Carbon Electrode Paste

Sample Received Date: 2020-07-13

Sample Testing Period: $2020-07-16 \sim 2020-07-31$

Declared Sample Number: JH20200701 Sample Condition on Receipt: Lump(9.6kg)



In accordance with instructions received from applicant, we prepared and carried out required test on the sample. The analysis results reported as follows:

Test Items	Base	Symbol	Unit	Result	Method/Standard No.
				1	
Ash	d	А	%	1.91	Refer to GB/T 1429-2009
Volatile Matter	d	V	%	11.95	Refer to YB/T 5189-2007
Compressive strength	1	/	MPa	28.4	GB/T 1431-2009
Resistivity	/	1	μΩ·m	67.6	GB/T 24525-2009
Bulk Density	1	1	g/cm³	1.52	GB/T 24528-2009

***** To be continued *****



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Remark:

1. The test results of Compressive strength, Resistivity and Bulk Density were obtained from competent subcontractor laboratory that has been assessed by SGS-CSTC.

2.Upon Client's request, this test report has been issued as the English version Only the Chinese version is a legally binding document and may be used for any legal purpose, In case of any discrepancy between Chinese version and English version, the Chinese version shall prevail.

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SGS-CSTC Standards Technical Services(TianJin) Co., Ltd.

Authorized Signature

2020-07-31

****** The end ******



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