

TEST REPORT

(This report is issued subject to the terms & conditions set out below)

Page 1 of 2

Your PO :		Issue Date: 03/12/2025
Our Ref :	CHEM-25-05933/1	
Subject :	Laboratory Analysis for Sand Art Sample – Asbestos Testing	
Tested For :	KS INNOVATIVE SDN. BHD. No.18, Jalan TK5/41 Kinrara Industrial Park, 13KM Jalan Puchong, 47100 Puchong, Selangor. ATTENTION: Mr. Steven Chen	
Test Method :	Asbestos: ISO 22262-1:2012, NIOSH 9002:1994, AS4964-2004 – PLM technique	
Sample Description :	Asbestos Test : 1 Sample Date Received : 02/12/2025 Date Commenced : 02/12/2025 Sampling Date : Samples as received	
Results :	Refer to Page 2	

Signed for and on behalf of Eurofins STATS Asia Pacific Pte Ltd



LEI ZHI PEI
 Director

Terms & conditions:

- 1) This Report is prepared based on the sample received/ analysed, the services requested by the Client and the conditions under which Services are performed by Eurofins Stats. This Report is not a representative of similar or equivalent Services on similar or equivalent items. The Report does not represent an endorsement by Eurofins Stats of the item.
- 2) Eurofins Stats will use reasonable diligence in the Services performed but no warranties are given and none may be applied to the Services, the Report or the facilities of Eurofins Stats whether directly or indirectly.
- 3) Eurofins Stats forbid the use of this Report in any publicity material, unless consented in writing by Eurofins Stats.
- 4) Eurofins Stats forbid the reproducing in part or in full of this Report, unless given approval by Eurofins Stats in writing.
- 5) Eurofins Stats shall not be liable for any direct or indirect loss or damage suffered by the Client or its agents, servants or representative, in contract, tort (including negligence or breach of statutory duty) or otherwise, whether arise or connected with the Services provided by Eurofins Stats to the Client.



CHEM-25-05933/1 :

Sample No.	Sample Weight (g)	Test Results
1	49.30	Not Detected



Notes : 1) Detection Limit 0.1%

2) The results reported herein have been performed in compliance with IMO MEPC.379(80) and EMSA guidance on the IHM.