



## REPORT

OUR REF NO.: AM/ATS/EL/3507/20  
DATE: 8 January 2021  
COMPANY: TIP CORPORATION SDN. BHD.

ADDRESS: LOT 608, JALAN SG SOP, OFF JALAN SG TEKALI, BATU 14, 43100  
HULU LANGAT, SELANGOR

CUSTOMER PO NO.: ELQ2011028/CC  
DATE SAMPLE RECEIVED: 10 December 2020  
DATE ANALYZED: 22 December 2020  
DATE TEST COMPLETED: 23 December 2020

SAMPLE DESCRIPTION: One lot of sample was received with references:

Description: CLEAN ROOM LDPE BAG

### METHOD/PROCEDURE:

Test	Procedure No	Sample Size	Extraction Medium	Extraction Volume
DHS (with reference to WD Media test method)	The sample was placed in a gold chamber and baked for 1hour at 110°C in an oven. A method blank was performed similar with the sample.	2.5x8cm <sup>2</sup> , 0.1696g	Helium	1hour x 100sccm

### Results:

Required test	Analytes	Specification Limits (ppm)	Results (ppm)	Pass / Fail
DHS	Total Outgassing	150	108.87	Pass
	Analytes	Specification Limits (ppb)	Results (ppb)	Pass / Fail
	Total Siloxane	10	4.97	Pass
	Total Silane	1	Not Detected	Pass

### REMARKS:

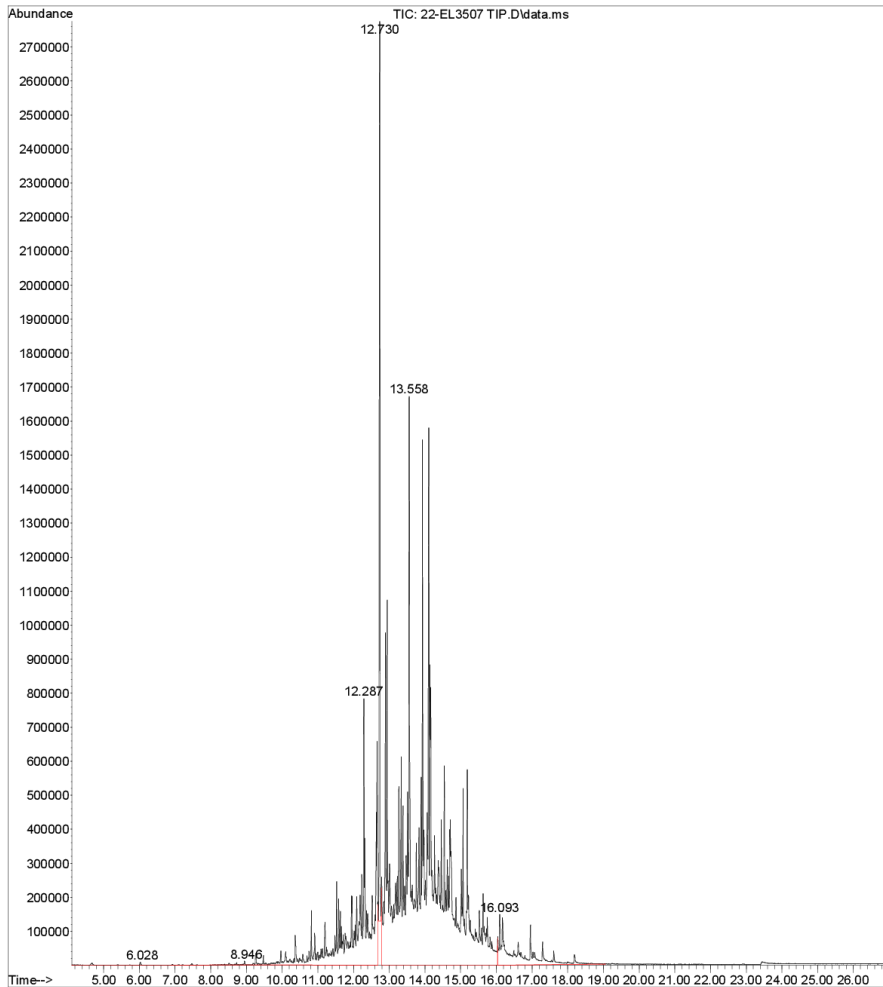
The specification was provided by customer.



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DHS Chromatogram

File :I:\Electronic\2. DHS-GCMS\1. Instrument Data\Year 2020\ATD G  
... CMS\12-Dec 2020\20201222WDGoldCoh\22-EL3507 TIP.D  
Operator :  
Instrument : GCMSD  
Acquired : 23 Dec 20 12:58 am using AcqMethod WESTERN DIGITAL MEDIA\_GOLD.M  
Sample Name : EL3507 TIP 2.5X8SQCM 0.1696G  
Misc Info : H0264136



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