

TEST REPORT

APPLICANT : Seoul Chemical Research Laboratory CO., LTD.
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Siheung-si, Gyeonggi-do, Korea

PAGE: 1 of 3

REPORT NO. RT20R-S1534-008-E

DATE: Apr. 03, 2020

SAMPLE DESCRIPTION : The following submitted sample(s) said to be:-

NAME/TYPE OF PRODUCT : SPI-707G HF TN WITH SH-2 TN

SAMPLE ID NO. : RT20R-S1534-008

ITEM NO. : SPI-707G HF TC WITH SH-2, SPI-707G HFN WITH SH-2 TN21,
SPI-707G HF TN31 WITH SH-2 TN31, SPI-707G HF KC WITH SH-2 KC,
SPI-707G HF KC(SP) WITH SH-2 KC(SP), SPI-707G HF NT WITH SH-2 NT,
SPI-707G HF NT (SP) WITH SH-2 NT (SP), SPI-707G HF MATT(D) NT WITH
SH-2 NT, SPI-707G HF MATT NT WITH SH-2 NT

MANUFACTURER/VENDOR : Seoul Chemical Research Laboratory CO., LTD.

SAMPLE RECEIVED : Mar. 30, 2020

TESTING DATE : Mar. 30, 2020 ~ Apr. 03, 2020

TEST METHOD(S) : Please see the following page(s).

TEST RESULT(S) : Please see the following page(s).

* Note 1 : The test results presented in this report refer only to the object tested.

* Note 2 : This report shall not be reproduced except in full without the written approval of the testing laboratory.

* Note 3 : The item no. is assigned by client and indicated according to their requirement and guarantee letter.

Approved by,



Jade Jang / Lab. Technical Manager

Authorized by,



Bo Park / Lab. General Manager



Authenticity check

Intertek Testing Services Korea Ltd.

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SAMPLE ID NO. : RT20R-S1534-008
SAMPLE DESCRIPTION : SPI-707G HF TN WITH SH-2 TN

TEST ITEM	UNIT	TEST METHOD	MDL	RESULT
Medium-chain chlorinated paraffin (MCCP)	mg/kg	With reference to US EPA 3540C, by solvent extraction and determined by LC/MS/MS and/or GC/ECD	100	N.D.

Tested by : Miseon Lee

Notes : mg/kg = ppm = parts per million
< = Less than
N.D. = Not detected (<MDL)
MDL = Method detection limit

* View of sample as received;-



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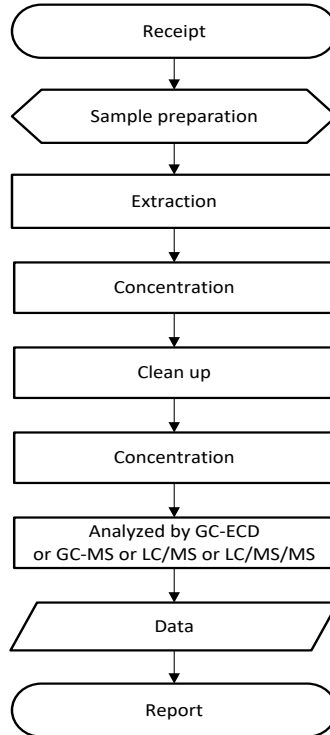
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DATE: Apr. 03, 2020

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SAMPLE ID NO. : RT20R-S1534-008

SAMPLE DESCRIPTION : SPI-707G HF TN WITH SH-2 TN

Flow Chart (EPA 3540C)



***** End of Report *****

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