

TEST REPORT

APPLICANT: SAMSUNG INTERIOR FILM CO., LTD.

REPORT NO.	: M270-18-13144	
SAMPLE RECEIVED DATE	: 2018-10-31	
TEST STARTED DATE	: 2018-10-31	
REPORT ISSUED DATE	: 2018-11-08	
PAGE	: 1 OF 2	

DESCRIPTION: ONE(1) PIECE OF SUBMITTED CUTTING SAID TO BE FILM.

ITEM : INTERIOR FILM – SD315-16 [18-40]
TEST CONDUCTED : AS REQUESTED BY THE APPLICANT, FOR DETAILS PLEASE SEE ATTACHED PAGE.

PREPARED AND CHECKED BY FOR FITI

Georgheum Jang

SEONG-KEUN JANG QUALITY MANAGER AUTHORIZED BY FOR FITI

Jun Je 400

JE-GOO JUN PRESIDENT

※ Report Verification No.: BLMB-UZB6-5GJG ※

(You can see the authenticity of your test report through the above "Report Verification No." at FITI homepage.)

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The test results contained in this report are limited to results on the sample(s) that is provided by client and are not necessarily indicative or representative of the qualities of the lot from which the sample(s) was taken or of all products. Results contained in this report are not based on the quality certification of sample by the FITI quality certification program unless specifically requested by the client. Further use of the results of this report is prohibited unless allowed under a separate agreement set forth in an official document that is established between the client identified on this letter and the FITI. This test report is irrelevant to KOLAS accreditation.



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01. HEAVY METAL'S CONTENT : mg/kg

ITEMS	TEST RESULT #1	TEST METHOD	DETECTION LIMIT
CADMIUM (Cd)	LESS THAN 5	ICP-OES	5
LEAD (Pb)	LESS THAN 10	ICF-0E3	10
MERCURY (Hg)	LESS THAN 5	MERCURY-ANALYZER	5
CHROMIUM VI (Cr VI)	LESS THAN 1	EPA 3060A : 1996	1

NOTE) THE SAMPLE WAS PREPARED BY THE METHOD OF ACID DIGESTION, AND THEN ANALYZED BY ICP-OES(INDUCTIVELY COUPLED PLASMA-OPTICAL EMISSION SPECTROMETER) & MERCURY-ANALYZER.

CHROMIUM VI WAS MEASURED ACCORDING TO THE EPA 7196A : 1992 METHOD.

** End of The Report **

SAMPLE :

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