

www.fiti.re.kr

## TEST REPORT

APPLICANT : LG HAUSYS, LTD. REPORT NO. : M270-15-06775

SAMPLE RECEIVED DATE : 2015-07-10

TEST STARTED DATE : 2015-07-10

REPORT ISSUED DATE : 2015-08-17

PAGE : 1 OF 3

SAMPLE DESCRIPTION: ONE(1) PIECE OF SUBMITTED CUTTING SAID TO BE SHEET

\_\_\_\_\_

ITEM : LG HAUSYS HOMOGENEOUS SHEET - MEDISTEP ORIGIN

\_\_\_\_\_\_\_

TEST CONDUCTED: AS REQUESTED BY THE APPLICANT, FOR DETAILS PLEASE SEE ATTACHED PAGES.

\_\_\_\_\_

PREPARED AND CHECKED BY FOR FITI

KEM SWIG SE

SUNG SIK, KIM QUALITY MANAGER AUTHORIZED BY FOR FITI

moon Oh Iroh

MOON-OK NOH PRESIDENT

※ Report Verification No.: WQH9-17MN-NLP4 ※

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



(363-883) 21, Yangcheong-3gil, Ochang-eup, Cheongwon-gun, Chungbuk, Korea Tel: +82-43-711-8851/50/60 Fax: +82-43-711-8804

www.fiti.re.kr

REPORT NO.: M270-15-06775

PAGE : 2 OF 3

TEST CONDUCTED TEST RESULT

(01) DETERMINATION RESISTANCE OF SYNTHETIC POLYMERIC MATERIAL TO FUNGI ( ASTM G 21 : 2013 ) : RATE

#1

0

NOTE)  $\cdot$  RATE : 0 = NONE

1 = TRACE OF GROWTH (LESS THAN 10 %)

2 = LIGHT GROWTH (10 TO 30 %) 3 = MEDIUM GROWTH (30 TO 60 %)

4 = HEAVY GROWTH (60 % TO COMPLATE COVERAGE)

· TEST ORGANISM : Aspergillus niger ATCC 9642

Chaetomium globosum ATCC 6205 Penicillium pinophilum ATCC 11797 Gliocladium virens ATCC 9645

Aureobasidium pullulans ATCC 15233

· SEE ATTACHED PHOTOS

\*

SAMPLE :



## www.fiti.re.kr

REPORT NO.: M270-15-06775

PAGE : 3 OF 3

TEST CONDUCTED TEST RESULT

- DETERMINATION RESISTANCE OF SYNTHETIC POLYMERIC MATERIAL TO FUNGI PHOTO : VIABILITY -



- DETERMINATION RESISTANCE OF SYNTHETIC POLYMERIC MATERIAL TO FUNGI PHOTO: #1 -

