



脱臭トリメチルアミン

TEST REPORT



APPLICANT: Johns Media Co., Ltd. REPORT NO. : M287-19-04085

SAMPLE RECEIVED DATE : 2019-10-24 **REPORT ISSUED DATE** : 2019-11-04

PAGE : 1 OF 2

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

ITEM : AIR PURITY

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

PREPARED AND CHECKED BY FOR FITI

HAK JOO LEE QUALITY MANAGER AUTHORIZED BY FOR FITI

Jun Je 400

JE-GOO JUN PRESIDENT

※ Report Verification No.: DLBL-HM4B-IPFA
※

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

e-DOCUMENT SERVICE





REPORT NO.: M287-19-04085

PAGE : 2 OF 2

01. DETERMINATION OF DEODORANT PROPERTY - DETECTOR TUBE METHOD (FITI TEST GUIDELINE FTM-5-2: 2004): %

	#1
EFFICIENCY OF DEODORIZATION	
- TRIMETHYLAMINE	> 99.6

NOTE) • DEMENSION OF SPECIMEN: 10 cm ×10 cm

• GAS BAG SIZE : 5 L • AMOUNT OF GAS PACKED : 3 L

• ELAPSED TIME : AFTER 2 HOURS

INITIAL CONCENTRATION : TRIMETHYLAMINE (28 ppm)
 DEODORIZATION EFFICIENCY(%) = ((Cb - Cs)/Cb) x 100

- Cb : BLANK, CONCENTRATION OF THE TEST GAS REMAINED IN THE GAS BAG AFTER 2 HOURS
- Cs : SAMPLE, CONCENTRATION OF THE TEST GAS REMAINED IN THE GAS BAG AFTER 2 HOURS

** End of The Report **

** SAMPLE PHOTO **

