



## TEST REPORT

1. NO: PC21-05096E

2. Client

O Name: NAE WOI KOREA., LTD

O Address: 501,W-CITY 9-22, 255 Pankyo-ro, Bundang-gu, Seongnam-si, Gyunggi-do, South Korea

**3. Date of Test :** 2021.12.17 ~ 2022.01.10

4. Use of Report: Quality control

5. Test Sample: NWK A-FV

6. Test Method (1) EL608:2021

## 7. Test Results

## 1) NWK A-FV

Test Item(s)	Unit	Test Method	Test Results	Remark	Loc.
Deodorization: Ammonia (Conc.decreasing rate)	%	(1)	50.0	(21.0 ± 0.2) ℃ (43.5 ± 0.5) % R.H.	A
Deodorization: Trimethylamine (Conc.decreasing rate)	%	(1)	-25.0		
Deodorization: Hydrogen sulfide (Conc.decreasing rate)	%	(1)	30.0		
Deodorization: Methyl mercaptan (Conc.decreasing rate)	%	(1)	17.5		

<sup>\*</sup> The Deodorization test method (Open space condition Products Used)

- 20 mL sample (undiluted solution)
- Tedlar bag 10 L (Maximum capacity 11 L) End.
- Location

A: #805, | Valley, 149, Gongdan-ro, Gunpo-si, Gyeonggi-do, Korea

Affirmation

Tested By

Name: Cho, Hyung Ho

CHH

Technical Manager

Name: Seo, Young Min

YM. Seo

This report is not accredited by KOLAS.

Our report apply only to the standards or procedures identified and to the sample(s) tested unless otherwise specified. The test results are not indicative of representative of the qualities of the lot from which the sample was taken or of apparently identical or similar products. The results of using only a portion of this report cannot be guaranteed. The authenticity of this test report can be checked on KCL website(www.kcl.re.kr).

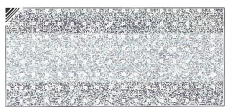
2022.01.10

Korea Conformity Laboratories President Jo, Yung Tae Jayang Tae

Result Inquiry: #805, I Valley, 149, Gongdan-ro, Gunpo-si, Gyeonggi-do, Korea (82-31-389-9127)

Page 1 of 2

TQP-12-01-04(1)





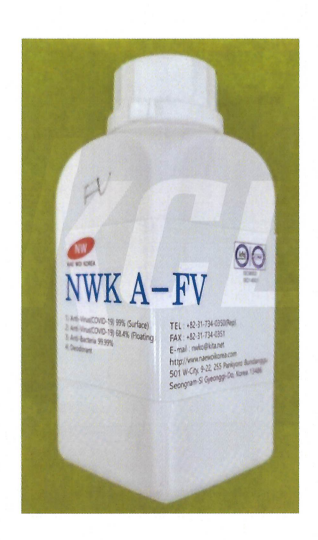




## TEST REPORT

No: PC21-05096E

< Sample Photo >



---- End of Report ----

Page 2 of 2

TQP-12-01-04(1)





