Reissuance(R1)

Date: 2017.05.24





TEST REPORT

1. NO: CT17-060234

2. Client

O Name: INB air Co., Ltd.

O Address: 15, Beotkkot-ro 12-gil, Geumcheon-gu, Seoul, Korea

3. Date of Test: 2017.05.19 ~ 2017.05.24

4. Use of Report : Submission

5. Test Sample: AIRPURIFIER HEXTIO HX-100

6. Test Method

(1) Client request

7. Test Results

1) AIRPURIFIER HEXTIO HX-100

Test Item(s)	Unit	Test Method	Test Results	Remark
Noxious Gas Removal Ratio(Toluene, C ₆ H ₆ CH ₈)	%	(1)	96	(21 ± 1) °C, (45 ± 5) % R.H.

* Test method: Progress to test by SPS-KACA002-132:2016 without bottom list.

- Test place : 1 m3 Chamber

* Operation mode : + Mode(Rated Air Flow Rate)

---- End of Report ----

Affirmation	Tested By	Technical Manager	2
ATTIMATION	Name : Seongku Cho	Name : Jin Sung Park	1

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 qualities of the lot from which the sample was taken or of apparently identical or similar products.

2017.05.24

Korea Conformity Laboratories President Kyung Sik Kim Kyung Sik Kim

Address: 08503 199, Gasan digital 1-ro, Geumcheon-gu, Seoul, Korea 82-2-2102-2500

Result Inquiry: Electric & Electronic Team 82-2-2102-2789

Page 1 of 1







Reissuance(R1)

Date: 2017.05.24





TEST REPORT

1. NO: CT17-060235

2. Client

O Name: INB air Co., Ltd.

O Address: 15, Beotkkot-ro 12-gil, Geumcheon-gu, Seoul, Korea

3. Date of Test: 2017.05.19 ~ 2017.05.24

4. Use of Report : Submission

5. Test Sample : AIRPURIFIER HEXTIO HX-100

6. Test Method

(1) Client request

7. Test Results

1) AIRPURIFIER HEXTIO HX-100

Test Item(s)	Unit	Test Method	Test Results	Remark
Noxious Gas Removal Ratio(Formaldehyde, HCHO)	%	(1)	65	(21 ± 1) ℃, (45 ± 5) % R.H.

* Test method: Progress to test by SPS-KACA002-132:2016 without bottom list.

- Test place : 1 m³ Chamber

* Operation mode : + Mode(Rated Air Flow Rate)

---- End of Report ----

Affirmation Tested By Name: Seongku Cho Technical Manager Name: Jin Sung Park

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 qualities of the lot from which the sample was taken or of apparently identical or similar products.

2017.05.24

Korea Conformity Laboratories President Kyung Sik Kim Kyung Sik Kim

Address: 08503 199, Gasan digital 1-ro, Geumcheon-gu, Seoul, Korea 82-2-2102-2500

Result Inquiry: Electric & Electronic Team 82-2-2102-2789

Page 1 of 1







Reissuance(R1)

Date: 2017.05.24





TEST REPORT

1. NO: CT17-060233

2. Client

O Name: INB air Co., Ltd.

O Address: 15, Beotkkot-ro 12-gil, Geumcheon-gu, Seoul, Korea

3. Date of Test: 2017.05.19 ~ 2017.05.24

4. Use of Report : Submission

5. Test Sample: AIRPURIFIER HEXTIO HX-100

6. Test Method

(1) Client request

7. Test Results

1) AIRPURIFIER HEXTIO HX-100

Test Item(s)	Unit	Test Method	Test Results	Remark
Noxious Gas Removal Ratio(Nitrogen dioxide, NO _z)	%	(1)	81	(21 ± 1) °C, (45 ± 5) % R.H.

* Test method: Progress to test by SPS-KACA002-132:2016 without bottom list.

- Test place : 1 m3 Chamber

* Operation mode : + Mode(Rated Air Flow Rate)

---- End of Report ----

Affirmation	Tested By	Technical Manager
Affirmation	Name : Seongku Cho	Name : Jin Sung Park

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 qualities of the lot from which the sample was taken or of apparently identical or similar products.

2017.05.24

Korea Conformity Laboratories President Kyung Sik Kim Kyung Sik Kim

Address: 08503 199, Gasan digital 1-ro, Geumcheon-gu, Seoul, Korea 82-2-2102-2500

Result Inquiry: Electric & Electronic Team 82-2-2102-2789

Page 1 of 1







2123-7556-4525-6732

Reissuance(R1)

Date: 2017.05.24



TEST REPORT

1. NO: CT17-060232

2. Client

O Name: INB air Co., Ltd.

O Address: 15, Beotkkot-ro 12-gil, Geumcheon-gu, Seoul, Korea

3. Date of Test: 2017.05.19 ~ 2017.05.24

4. Use of Report : Submission

5. Test Sample: AIRPURIFIER HEXTIO HX-100

6. Test Method

(1) Client request

7. Test Results

1) AIRPURIFIER HEXTIO HX-100

Test Item(s)	Unit	Test Method	Test Results	Remark
Noxious Gas Removal Ratio(Ammonia, NH ₃)	%	(1)	53	(21 ± 1) ℃, (45 ± 5) % R.H.

* Test method: Progress to test by SPS-KACA002-132:2016 without bottom list.

- Test place : 1 m3 Chamber

* Operation mode : + Mode(Rated Air Flow Rate)

---- End of Report ----

Affirmation	Tested By	Technical Manager
ATTIMATION	Tested By Name : Seongku Cho	Name : Jin Sung Park

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 qualities of the lot from which the sample was taken or of apparently identical or similar products.

2017.05.24

Korea Conformity Laboratories President Kyung Sik Kim Kyung Sik Kim

Address: 08503 199, Gasan digital 1-ro, Geumcheon-gu, Seoul, Korea 82-2-2102-2500

Result Inquiry: Electric & Electronic Team 82-2-2102-2789

Page 1 of 1





