TEST REPORT

Receipt No.

: CABIN-13-085 (Reissue)

Company name

: SAMJOUNG INTERNATIONAL CO.

Applicant address

: Suite 713, Hyundai I-Valley 223-12, Sangdaewon 1-dong, Jungwon-gu, Seongnam-si, Gyeonggi-do, 462-714, South Korea

Representative Presented sample name: Nosk filter

: Joung Jin-gu

Test item

: Initial fractional efficiency

Test conditions

1) Testing equipment

: Testing system for cabin air filter unit

2) Test method

: DIN 71460-1

3) Challenge dust

: ISO 12103-1 A2 fine test dust

4) Dust concentration 5) Flow rate

 $: 20 \text{ mg/m}^3$ $: 300 \text{ m}^3/\text{h}$

6) Temperature

: 23±5 ℃

7) Relative humidity

: 55±15 %

Test Results

Particle size (µm)	Initial fractional efficiency (%)	
0.3	69.7	
1.0	96.1	
2.5	96.3	
10.0	100.0	

Test sample	
See Appendix	

Use

: Analysis

Note

: This report should not be used for the purpose of propaganda, lawsuit and other legal requirements except for the defined use.

This is to certify that the test has been made for the commodities prepared by the applicant.

Date

June, 20, 2013

Certificated by

THE PRESIDENT OF THE KOREA IN INDUSTRIAL TECHNOLOG



* This test report may not be valid when certain unexpected conditions are occurred(e.g. over-temperature, over-humidity, etc)





Initial fractional Efficiency

Filter	CABIN AIR FILTER			
Applicant	SAMJUNG INTERNATIONAL	Test-ID	Nosk filter	
Man-No		Art-No		
Face Area		Filter Area		
Flowrate		Status		
Test Dust	ISO 12103-1 A2 Fine Test Dust	Comment		

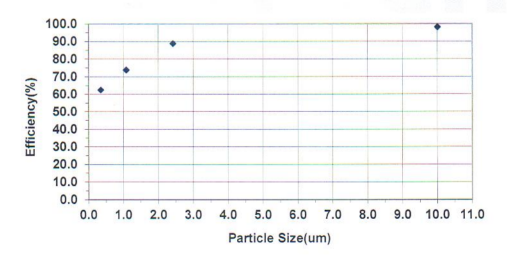
Test	
Date	2013-06-20
File name	EFFI(2013-06-20).xls
Operator	KITECH-J.R.CHOI

Test Conditions

Challenge Dust Concentration	20 mg/m ³
Flow Rate	300 m ³ /h
Temp.	21.4 °C (± 0.1 °C)
Relative Humidity	50.8 % (± 1 %)
Particle Counter	LAP 321

Test Results

Particle size(um)	Efficiency(%)
0.3	69.7
1.0	96.1
2.5	96.3
10.0	100.0





Appendix

· Receipt No. : CABIN-13-085

· Presented Sample Name : Nosk filter

