

TEST CERTIFICATION

May 11, 2007

Japan Spinners Inspecting Foundation

1-18-15 Uemachi, Chuo, Osaka 540-0005 Japan

Phone: 06-6762-5887 -- Osaka

Fax: 06-6762-8588 -- Osaka

To: Dynic Corporation

Please find the following test results to the soil sample that were given to us.

Access Date: Apr 27, 2007

Product Description: Antibacterial, antiviral, anti-mold and anti-allergen filter

Quantity: one

[Testing Category]

Anti-bacterial Test

[Testing Strain]

Staphylococcus Aureus ATCC 6538P

[Testing Method]

In accordance with JIS L 1902 Standardized Test (Bacterial fluid absorption method)

Measurement of bacteria: pour plate method

[Results]

Planting numbers (A)	2.4×10^4	log A 4.4
Number of bacterial taken from non-processed cloth (B)	9.0×10^6	log B 7.0

(Non-processed cloth is applied for the standard cloth.)

$\log B - \log A = 2.6 > 1.5$ Test is valid.

Sterilization Active Value: $\log A - \log C$

Bacteriostatic Active Value: $\log B - \log C$

Soil sample	Number of Bacterial log-C	Number of viable bacteria	Sterilization Active Value	Bacteriostatic Active Value
Antibacterial, antiviral, anti-mold and anti-allergen filter	< 20	Less than 1.3	More than 3.1	More than 5.7

Remark: Surfactant of Tween 80 is added 0.05 percent for the testing bacterial.

Test number 003488-1

The test result is subject only to the soil samples given to us and does not represent the consignment.

TEST CERTIFICATE

May 11, 2007

Japan Spinners Inspecting Foundation
1-18-15 Uemachi, Chuo, Osaka 540-0005 Japan
Phone: 06-6762-5887 -- Osaka
Fax: 06-6762-8588 -- Osaka

To: Dynic Corporation

Please find the following test results to the soil sample that were given to us.

Access Date: Apr 27, 2007

Product Description: Antibacterial, antiviral, anti-mold and anti-allergen filter

Quantity: one

[Testing Category]

Anti-bacterial Test

[Testing Strain]

Klebsiella pneumoniae ATCC 4352

[Testing Method]

In accordance with JIS L 1902 Standardized Test (Bacterial fluid absorption method)

Measurement of bacteria: pour plate method

[Results]

Planting numbers (A)	2.4×10^4	log A 4.4
Number of bacterial taken from non-processed cloth (B)	9.0×10^7	log B 7.5

(Non-processed cloth is applied for the standard cloth.)

$\log B - \log A = 3.1 > 1.5$ Test is valid.

Sterilization Active Value: $\log A - \log C$

Bacteriostatic Active Value: $\log B - \log C$

Soil sample	Number of Bacterial log-C	Number of viable bacteria	Sterilization Active Value	Bacteriostatic Active Value
Antibacterial, antiviral, anti-mold and anti-allergen filter	< 20	Less than 1.3	More than 3.1	More than 6.2

Remark: Surfactant of Tween 80 is added 0.05 percent for the testing bacterial.

Test number 003488-2

The test result is subject only to the soil samples given to us and does not represent the consignment.