The date of issue: April 27, 2017 Report No.: T1704010

To RAYCOP JAPAN INC.

Study Report



A company seal

ITEA Inc. Institute of Tokyo Environmental Allergy Seidoumae Bldg. 1-2-5 Yushima, Bunkyo-ku, Tokyo, Japan 113-0034

Phone: 03-3526-2031 Fax: 03-3526-2032

A report without a company seal or a seal of the person who carried out the measurements and a copied report are not recognized as an official report. When this report is reprinted or cited somewhere, please obtain approval from our company. Study results are values for samples submitted to our institute and they are not about the entire production lot or products.

1. Study name Examination of allergen removal effect by suction activity using bedding cleaner

2. Specimen

Specimen VCEN-100

Control No suction

3. Test summary Fifty mg of house dust was sprayed on the outer fabric surface or inside

(surface of the inner cotton) of bedding (hereafter spraying region), and suction was performed for the spraying region using the specimen by making fixed times of round trips at 20 cm/second of speed. (Figure 4-1) Regarding spraying of the inside of the bedding, suction was performed from the top of the outer fabric. After that, allergen was extracted from the spraying region (hereafter extraction liquid) and the amount of residual allergen was measured by ELISA. The same treatment was performed for the control except for

suctioning.

4. Test conditions

Suction target Pseudo-bedding contaminated with allergen

Bed pad*1: Outer fabric: polyester 100% Inner cotton: polyester 100%

*1Bedding that was normally used for tests in ITEA was utilized.

Target allergen Allergen derived from excrement of Dermatophagoides farina, Der f 1

Target allergen configuration House dust (special ordered item, made in ITEA)

Spraying amount House dust 50 mg

Suction speed 20 cm/seconds

Suction time

Equivalent of 3 min/m² (Successive 3 round trips per spraying region)

Equivalent of 4 min/m² (Successive 4 round trips per spraying region)

Equivalent of 5 min/m² (Successive 5 round trips per spraying region)

The number of samples n=3

Measurement of allergen Sandwich ELISA*2

*2 Samples for measuring were prepared by diluting extraction liquid with a diluent for ELISA measurement at a proper dilution ratio.

A report without a company seal or a seal of the person who carried out the measurements and a copied report are not recognized as an official report. When this report is reprinted or cited somewhere, please obtain approval from our company. Study results are values for samples submitted to our institute and they are not about the entire production lot or products.

Evaluation method

An allergen residual rate was obtained using the following formula.

Allergen residual rate (%) = $X/Y \times 100$

X: The amount of residual allergen per spraying region after suction (ng)

Y: The amount of residual allergen per spraying region in the control (ng)

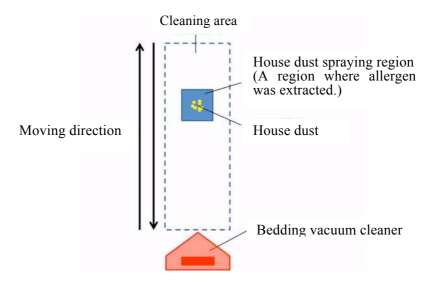


Figure 4-1. A Diagram of the test

5. Results

Table 5-1. The amount of residual allergen per spraying region (Der f 1) and allergen residual rate

Part sprayed	Test classification	Residual allergen amount (ng)	Mean value (ng)	Standard deviation	Allergen residual rate (%)
Surface of bedding	Equivalent of 3 min/m ² (3 round trips)	76.11 71.16 146.06	97.78	41.9	0.7
	Equivalent of 4 min/m ² (4 round trips)	86.04 146.09	107.23	33.7	0.8
	Equivalent of 5 min/m ² (5 round trips)	89.55 84.71 46.98 53.43	61.71	20.2	0.5
	No suction	12993.96 13479.51 14255.64	13576.37	636.4	-
Inside of bedding (Surface of the inner cotton)	Equivalent of 3 min/m ² (3 round trips)	8260.31 7876.20 8639.61	8258.71	381.7	62.0
	Equivalent of 4 min/m ² (4 round trips)	7325.58 7516.65 7754.81	7532.35	215.0	56.6
	Equivalent of 5 min/m ² (5 round trips)	7427.93 6824.34 6175.31	6809.19	626.4	51.1
	No suction	13001.49 13823.51 13129.59	13318.20	442.3	-

A report without a company seal or a seal of the person who carried out the measurements and a copied report are not recognized as an official report. When this report is reprinted or cited somewhere, please obtain approval from our company. Study results are values for samples submitted to our institute and they are not about the entire production lot or products.

6. Additional statement

Results of this study cannot be compared with study results that were obtained by a different experimental system or condition.

Test start date: April 17, 2017 Test end date: April 21, 2017

ITEA Inc.

Institute of Tokyo Environmental Allergy Seidoumae Bldg. 1-2-5 Yushima, Bunkyo-ku, Tokyo, Japan

Phone: 03-3526-2031 Fax: 03-3526-2032

Study director: Masashi Murao