## Quality Test Report



Test Report No. 30120017571-1

(Page 1 of 1)

Applicant: MARUYASU Corporation

July 6, 2020

**BOKEN QUALITY EVALUATION INSTITUTE** 

Tokyo Functional Textile Testing Center BOKEN

1~12-1, Mouri, Koto-ku, Tokyo, 135-0001 JAPAN

TEL,+81-3-5669-1380/FAX.+81-3-5669-1381

Reception Date: July 3, 2020

Item Name: Refer to the remark.

Number of Item: 2

Test Item: The test of the antibacterial efficacy

Test results to submitted sample are as follows.

Test Method: JIS L 1902:2015 Absorption method

Measuring method: Plate count method

Incubation time: 18h

The surface active surfactant (Tween80 0.05%) was added to the test inoculum.

"Washing method of textile products with SEK mark" specified by Washing method:

Japan Textile Evaluation Technology Council - Standard washing method

Test Bacteria: Staphylococcus aureus NBRC 12732

Test Result:

	Growth value [F]
Standard cloth	2.8

Test sample		Antibacterial activity value [A]
C∕#White	(original)	5.9
IJ	(after ten wash)	5.9

[Remarks]

RAYTEC PLUS 1/50 RAYON70% POLYESTER30%

\* This data is a transcription of Boken Tokyo No.30120008314(June 10,2020).

BOKEN QUALITY EVALUATION INSTITUTE Tokyo Functional Textile Testing Center

Supervised by

Notice -This test result is applied to the submitted sample, not to the lot. Unauthorized reproduction, in whole or in part, is strictly prohibited.

