

KAKEN

Kaken Test Center GENERAL INCORPORATED FOUNDATION

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Kaken Test Center is formerly named as "Japan Synthetic Textile Inspection Institute Foundation(JSTIIF)".

No.1/2

Certificate No. : OS-18-041317

Date : October 9, 2018

TEST CERTIFICATE

Requested : MARUSYO SANGYO CO.,LTD.
Test Sample : Odor Eliminating fluid S-3T 1 sample
Test Items : Performance Testing for Reduction of Gas
Received : October 1, 2018

This is to certify that the results of laboratory test applied on the sample are as follows:

1.Test Results

Performance Testing for Reduction of Formaldehyde Gas

Sample	Test Item	Concentration of gas(μ l/l)		The rate of reduction (%)
		Initial	After 24 hours	
Original		20	≤ 0.1	≥ 99
Blank test		20	13	—

* Removed backside release paper

Kaken Test Center General Incorporated Foundation
Osaka Laboratories
T.Takashima—Chemical Testing Laboratories Manager

Approved by : T. Takashima

Kaken Test Center
GENERAL INCORPORATED FOUNDATION
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No.2/2

Certificate No. : OS-18-041317

Date : October 9, 2018

TEST CERTIFICATE

MARUSYO SANGYO CO.,LTD.

2. Test Method

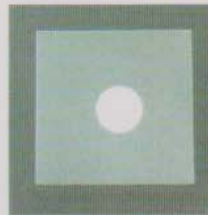
A specimen is placed into a sampling bag with a capacity of 5 liters. Inject 3 liters of testing gas into the sampling bag, then measure the gas concentration by using a gas detector tube, after 24 hours.

Sampling bag, used in the test: Smart Bag PA, by GL Sciences Inc.

Dimension of specimen: 100cm²

Gas used for dilution: Conditioned air(20°C 65%RH)

3. Sample



End of report.