

DUDATE





Fraunhofer TESTED® DEVICE DENSO WAVE Inc. Fluorine (F201) Report No. DE 1409-725

Statement of Qualification

Hydrogen Peroxide Absorption/Desorption

Statement of Qualification

Customer

DENSO WAVE Inc. 1, Yoshiike, Kusaki, Agui-cho, Chita-gun 470-2297 Aichi Japan

Test result/Classification

Component tested		to reduce t
Category:	Materials	beginning on. The ma
		The blank v
Subcategory:	Plastics	value. The
Product name:	Fluorine (F201)	• <5min:
	(manufacturing date: 7/2014; color: black)	• 5-15 min
		• 15-60 mi

Hydrogen	peroxide	absorption	/ desorption
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Methodics:

• Material exposure to vaporized hydrogen peroxide for a defined duration using an emission test cell • Aeration (with ambient air) of the test setup with continuous monitoring of the decreasing hydrogen peroxide concentration • Calculation of the k-value as time needed to reach 1/10 of the maximum hydrogen peroxide concentration measured at start of the aeration ...22°C±0,5°C Temperature: .

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IPA

Air-conditioned laboratory environment:

Test procedure parameters:

Chamber diameter:	
Chamber height:	5 mm
Exposed surface area:	
H2O2 vapor concentration:	50 ± 20 ppm (V)
Purge flow rate:	150l/h
Measurement flow rate:	100l/h
Excess air flow rate:	50l/h

The measuring devices used for the qualification tests are calibrated at regular intervals; their results can be traced back to national and international standards. In cases where no national standards exist, the test procedure implemented complies with the technical regulations and norms applicable at the time of the test. The relevant documentation can be viewed on request at any time.

For further information about the test environment and parameters, please refer to the Fraunhofer IPA test report.

Fraunhofer Institute for Manufacturing Engineering and Automation IPA

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Øk-value [min]	Standard deviation [min]	Classification
1.0	1.0	non-absorptive

The k-value (expressed in minutes) represents the required decay time to reduce the hydrogen peroxide vapor concentration measured at the ng of the aeration phase to one tenth of the original concentratimaterial classification is based on three separate measurements. nk value of the test setup is subtracted from each measurement he average k-value is transferred to the following classification:

• <5 min:	non-absorptive
• 5-15 min:	
• 15-60 min:	average
• >60 min:	-
Not determinable:	catalytic activity

The k-value can only be used to make a comparative material assessment. Provided the maximum hydrogen peroxide vapor concentration during material exposure is within the defined limit, it does not affect the calculated k-values.

Stuttgart, July 15, 2015

Place, date of first document issued

Place, current date

Ado Somme

Udo Gommel, Project Manager

This document only applies to the named product in an unchanged state and is valid from the date of issue for a period of 5 years. The document can be verified under www.tested-device.com