

## Fraunhofer

# TESTED<sup>®</sup> DEVICE

DENSO WAVE Inc. Resin (U-100 C-N)

Report No. DE 2006-1161

Statement of Qualification

Single product

Biological Resistance





### **Statement of Qualification** • Single product

**Customer** DENSO WAVE Inc.

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Japan

### **Component tested**

Category: Materials

Subcategory: Plastics

Product name: Resin (U-100 C-N)

(manufacturing date: 4/2020; color: transparent; serial number:

PLATE\_2020-08)

#### **Biological resistance test**

Standards/Guidelines:

Test environment parameters:

Test procedure parameters:

#### ISO 846

The norms stated generally refer to the version valid at the time of the tests.

- Procedure A (resistance to fungi) using spore suspension of spores containing the following test strains:
- Aspergillus niger ASM 1957 Pe
  - Penicillium pinophillum ASM 1944
- Chactornam globosam Asiv 150
- Chaetomium globosum ASM 1962 Trichoderma virens ASM 1963
- Paecilomyces variotii ASM 1961
- Procedure C (resistance to bacteria) using bacteria suspension containing the following test strain: *Pseudomonas aeruginosa* DSM 1253
- Incubation at 29  $\pm$  1 °C with a relative humidity of  $\geq$  95 %; visually inspection after four (4) weeks

#### Test result/Classification

The biological resistance of Resin (U-100 C-N) regarding to growth intensity was investigated in accordance with ISO 846 and classified with the following result:

Biological resistance	Growth intensity	Classification
Procedure A (resistance to fungi)	3	weak
Procedure C (resistance to bacteria)	2	weak
Overall result	weak	

The classification is based on a worst-case consideration of the Procedures A and C. In the process, growth intensity was assessed according to the classification system used in ISO 846:

Classification: fungi (Procedure A)

0 =excellent 2, 3 =weak 1a, 1b, 1c =good 4, 5 =none

Classification: bacteria (Procedure C)

0 = excellent 2 = weak 1 = good 3 = none

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.

Detailed information and parameters of the test environment can be found in the Fraunhofer IPA test report.

Fraunhofer Institute for Manufacturing Engineering and Automation IPA

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Report No. first document

on behalf of Ring

Stuttgart, July 15, 2015

Place, date of first document issued

DE 2006-1161

Stuttgart, November 4, 2020

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