

DAW SE Report No. DA 2507-1653

**Cleanroom (atmospheric)** 

## Cleanroom<sup>®</sup> Suitable Materials

DisboFLOOR W 398 ESD E.MI+ vs. reel PA6: ISO 4 Particle Emission (flooring)

## **FLOORING & COATING**

Single product
Particle Emission
in Cleanroom
(atmospheric)

This document only applies to the named product in its original state and is valid for a period of 5 years from the date the

www.tested-device.com.

verified under

first document was issued. The document can be

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

## **Qualification Certificate**

We hereby certify that the material stated above, provided by

## **DAW SE**

Ober-Ramstadt, Germany

has been awarded the Fraunhofer IPA CSM Certificate of Qualification with the report number DA 2507-1653.

The level of particulate contamination emitted during application of tribological stress on the material pairing specified lies within the permissible values of the corresponding Air Cleanliness Class in accordance with ISO 14644-1:

Material pairing and test procedure		Suitable for Air Cleanliness Class
DisboFLOOR W 398 ESD E.MI PLUS (RAL 7032)	vs. PA6	ISO Class: 4
Reel-on-disc test Normal force: 300 N		

DA 2507-1653

Report No. first document

Report No. current document

Stuttgart, October 2, 2025

Place, date of first document issued

Place, current date

on behalf of DI Bridge



**IPA**