

DVA Plastics GmbH
Report No. DV 1712-980

## Cleanroom

 Suitable MaterialsK-Nanos EHI110
Particle (vs. stainless steel ball 1.3541 / 1.4034): ISO 4

## FLOORING \& COATING

## Particle Emission

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 first document was issued. The document can be verified under www.tested-device.com

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

## DVA Plastics GmbH <br> Hamburg, Germany

has been awarded the Fraunhofer IPA CSM Certificate of Qualification with the report number DV 1712-980.

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 | Suitable for <br> Air Cleanliness Class <br> (ISO 14644-1) |
| :--- | :--- |
| K-Nanos EHI110 | vs. stainless steel ball <br> (color\|Farbe: <br> black\|Schwarz) | ISO Class: 4

Stuttgart, February 2, 2018
Place, date of first document issued
$\qquad$

