

Fraunhofer

TESTED DEVICE

KNOLL REGEN-ESDVINYL01 Report No. KN 1811-1076

Particle Emission

Qualification Certificate

This is to certify that the product mentioned above, provided by

Knoll, Inc. East Greenville, USA

has been awarded a Fraunhofer certificate TESTED DEVICE bearing the report number KN 1811-1076.

The ReGeneration Task Chair, Full Upholstery, ESD Vinyl (color: black) was assessed in compliance with ISO 14644-14. When operated under the specified test conditions, it is suitable for use in cleanrooms fulfilling the specifications of the following Air Cleanliness Class according to ISO 14644-1:

Test parameter(s)	Air Cleanliness Class
Seat (F = 1200 N; 12 cycles/min)	3
Backrest (F = 350 N; 12 cycles/min)	2
Overall result	3

Special attention should be paid to the lower side of the seat element (part towards the floor). The inner part of the seat cushion is not covered on this side. So over time the emission of large particles could occure. Additionally, this part of the chair will be very difficult to be cleaned for usage in a cleanroom. Therefore, an application in a cleanroom should be observed over time.

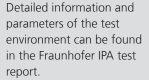
KN 1811-1076

Report No. first document

Stuttgart, November 15, 2018

Place, date of first document issued

Report No. current document



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





Fraunhofer

TESTED[®] DEVICE

KNOLL REGEN-ESDVINYL01 **Report No. KN 1811-1076**

Qualification TESTED DEVICE®

Develop, ensure, communicate quality





Qualification

KNOLL REGEN-ESDVINYL01 **Report No. KN 1811-1076**



Qualification

REGEN-ESDVINYL01
Report No. KN 1811-1076

KNOLL