





## Fraunhofer TESTED® DEVICE Asyril SA Asyfill M 3L Report No. AS 2503-1610

Statement of Qualification

Single product Particle Emission in Cleanroom (atmospheric)

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

Customer	Asyril SA Z.I. du Vivier 22 1690 Villaz-St-Pierre Switzerland	Test result / Classification	The feeding system Asyfill M 3L is suitable for use under the specified test parameters (room temperature: $22 \degree C \pm 0.5 \degree C$ ; relative humidity: $45 \% \pm 5 \%$ ) in cleanrooms of the following Air Cleanliness Class according to ISO 14644-1:
			Test parameter(s) Air Cleanlines Class
Tested product			Amplitude: Forward = 50 %
Category:	Automation components		Overall result
Subcategory:	Transfer Systems and Bearing		Please note: Transport damages, incorrect installation, oil leakage; aging behavior, corrosion etc. can influence the test result.
Product name:	Asyfill M 3L (manufacturing date: 1/30/2025; weight: 11.9kg; serial number: A25050245)		
Random sampling of particle emissi	ons (airborne) at representative sites in cleanroom under atmospheric conditions		
Standards/guidelines:	ISO 14644-1, -14 The norms stated generally refer to the version valid at the time of the tests.		
Test equipment:	Optical particle counter: LasAir II 110 and LasAir III 110 with measuring ranges $\geq 0.1 \mu$ m, $\geq 0.2 \mu$ m, $\geq 0.3 \mu$ m, $\geq 0.5 \mu$ m, $\geq 1.0 \mu$ m and $\geq 5.0 \mu$ m		
Test environment parameters:	<ul> <li>Cleanroom Air Cleanliness Class (according to ISO 14644-1):</li></ul>		
Test procedure parameters:	<ul> <li>Forward: Amplitude = 50 %; Duration = 1000 ms</li> <li>Waiting: Duration = 1000 ms</li> </ul>		
		and international standards. In cases where no n	tests are calibrated at regular intervals; their results can be traced back to national ational standards exist, the test procedure implemented complies with the technical 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.
			5 2503-1610       Stuttgart, April 10, 2025         ort No. first document       Place. date of first document issued



Nobelstrasse 12 70569 Stuttgart Germany

on behalf of Dr.-Ing. Frank Bürger, head of busin

Report No. first document

Report No. current document

--

	applies to
Stuttgart, April 10, 2025	product i and is val
Stuttgart, April 10, 2025	
Place, date of first document issued	5 years fr
	first docu
	The docu
Place, current date	verified u
ain	<u>www.te</u>
iness unit Testing and Certification	

state lid for a period of rom the date the ument was issued. ument can be under ested-device.com.