New: Analysis Membranes for Component Cleanliness Assessmen



M&EPCCMEMENa

Pall offers a complete range of analysis membranes to perform component cleanliness assessments in accordance with ISO16232, ISO 18413 or VDA19.1 procedures.

These consumable membranes can be used with Pall Component Cleanliness Cabinets and other equipment designed to extract, collect and retain solid contaminants from parts and components.

Features

- Suitable for Microscopic and Gravimetric Analyses
- Available in a wide range of micron ratings for typical Component Cleanliness assessments
- Laser cut shape
- Compatible with water and light petroleum based fluids
- Dimensions: 47 mm diameter



Ordering Information

Rating	Part Number	Packaging Unit	Materials	Membrane Type	Finish
5 μm	NCG0471001	100 pc.	Nylon	Foamed	Punched
5 μm	PCC501MEM5	100 pc.	Nylon	Mesh	Punched
7 μm	GHA900-007L	100 pc.	Polyester	Mesh	Laser Cut
10 μm	GHA900-010L	100 pc.	Polyester	Mesh	Laser Cut
15 µm	GHA900-015L	100 pc.	Polyester	Mesh	Laser Cut
20 µm	GHA900-020L	100 pc.	Polyester	Mesh	Laser Cut
30 µm	GHA900-030L	100 pc.	Polyester	Mesh	Laser Cut
40 µm	GHA900-040L	100 pc.	Polyester	Mesh	Laser Cut
50 μm	GHA900-050L	100 pc.	Polyester	Mesh	Laser Cut
100 µm	GHA900-0100L	50 pc.	Polyester	Mesh	Laser Cut
150 µm	GHA900-0150L	50 pc.	Polyester	Mesh	Laser Cut



Corporate Headquarters

Port Washington, NY, USA +1-800-717-7255 toll free (USA) +1-516-484-5400 phone

European Headquarters

Fribourg, Switzerland +41 (0)26 350 53 00 phone

Asia-Pacific Headquarters Singapore +65 6389 6500 phone

Visit us on the Web at www.pall.com/industry Contact us at www.pall.com/contact

 $\label{eq:pall_policy} \mbox{Pall Corporation has offices and plants throughout the world. To locate the Pall office or distributor nearest you, visit www.pall.com/contact.}$

The information provided in this literature was reviewed for accuracy at the time of publication. Product data may be subject to change without notice. For current information consult your local Pall distributor or contact Pall directly.

IF APPLICABLE Please contact Pall Corporation to verify that the product conforms to your national legislation and/or regional regulatory requirements for water and food contact use.

© Copyright 2021, Pall Corporation. Pall and PALL are trademarks of Pall Corporation. ® Indicates a trademark registered in the USA.

M&EPCCMEMENa May 2021