CL 1625 TYPICAL PROPERTY SHEET

Cydall

LydAir[®] MB

AIR FILTRATION MEDIA

Applications

Units

•

Turbine Air Filtration

Compressor Inlet Filtration

Replacement for Bag Filter

Paint Spray Booth

Standard HVAC

Home Filtration Units

Applications



Meltblown

LydAir[®] MB collated products have a multi-layer, all-polypropylene construction that provides high filtration efficiency and dust holding while minimizing airflow resistance. This media is engineered for consistent processing in stitched or ultrasonically sealed pocket filters and can be combined with a backing material for pleated filter designs. A variety of colors and anti-microbial treatments are available with media successfully proven in filter grades from MERV 10/F5 to MERV 16/F9.

LydAir MB CL 1625 filtration media has been flat-sheet tested to meet a MERV 11* rating (*per ASHRAE 52.2 on Palas[™] 3000 at 15cm/s face velocity).

LydAir media is also available in microglass and in synthetic/glass and poly/ cellulose composites. Material construction can be customized to suit individual applications and media properties. Please contact Lydall for more information.

Features/Advantages

- High dust holding capacity
- Longer life
- Best efficiency/DP relationships
- Engineered for stitched or ultrasonically scaled picket filters
- Robust design for harsh environments such as gas turbine

CL 1625 Typical Properties					
Typical Properties	US Customary Units		SI Units		Reference Test Methods
Basis Weight	3.2	osy	107	g/m²	T.A.P.P.I T - 410 A.S.T.M D -646
Efficiency					
Penetration (0.3 µm NaCl @ 5.33 cm/s)	40	%	40	%	TSI 8130
Air Resistance (5.33 cm/s)	0.6	mm	5.9	Pa	TSI 8130
Color	Orange				

Note: All product data is nominal and does not represent a specification. All data and statements concerning these products may be considered as being indicative of representative properties and characteristics obtainable. We make no warranty, expressed or implied, concerning actual use or results because of industry specific influences.

Lydall Performance Materials

www.lydallpm.com

info@lydall.com

Rev Date: 04/19/2021

North America & Asia: +1 603 332 4600

Europe, Middle East & Africa: +33 (0) 2 97 28 5300

All rights reserved. Copyright 2021