



Fluidizing Media



SINTERPORE® media is ideal for fluidized transport and handling of bulk powder materials.

SINTERPORE laminates are permanently bonded under precise diffusion bonding (sintering) conditions to yield robust monolithic materials used in a wide variety of fluidizing applications.

Features and Benefits of SINTERPORE® Fluidizing Media

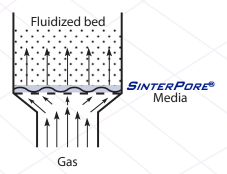
The multilayer laminate construction results in a strong product with precisely controlled porosity, uniform pore sizes and distribution. The media provides uniform distribution of gas and air flow for particulate fluidization and aeration.

Features and benefits

- Cleanability
- Heat resistant
- Abrasion resistant
- · Easily fabricated
- Uniform flow
- Fixed pore geometry

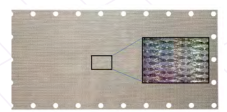
Applications

- Fluidizing beds
- Aerator for hoppers
- · Air slides, rolls and bearings
- Resin and catalyst beds
- Vacuum forming and molding
- Air gravity conveyors
- Flame and spark arrestors
- Spargers









Porous Metal Filters, Inc. 19994 Hickory Twig Way, Spring TX, 77388 Toll Free: 866-288-2522 Tel: 281-719-1352 Fax: 281-719-1351 www.pmfilter.net sales@pmfilter.net









Fluidizing Media

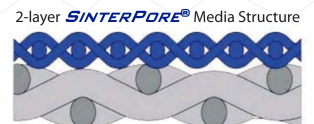
SINTERPORE sheets can be ordered in most common alloys for corrosion resistance and can be easily cut, punched, sheared, welded, and formed like any other sheet steel product to custom fit any application.

Specifications

- Standard alloys: 304, 304L, 316, 316L, Alloy20 (also available in Inconel 600 and 625, Monel, and Hastalloy upon request).
- Operating temperature 1000° F.
- Standard sheet sizes: $18" \times 48"$ and $20" \times 48"$. Custom sizes available upon request. Maximum laminate size without welding is $24" \times 60"$ (larger sheets available with welds, maximum panel width with welds 120").

Multi-Layer Diffusion Bonded Structure

SINTERPORE is available in 2-layer and 3-layer composite structures depending upon flow requirements. Each layer in the laminate performs a specific function in the structure. Heavy meshes provide strength and support to finer meshes which provide flow distribution and flow barriers.



	Part Number	Number of Layers	Mean Air Flow (SCFM/SF @ 2" W.C.)	Max Thickness (inches)
Lo-Perm	F-PMF-316L-SP-LF-05	3	5	0.064
	F-PMF-316L-SP-LF-10	3	10	0.069
	F-PMF-316L-SP-LF-25	3	25	0.073
Hi-Perm	F-PMF-316L-SP-HF-100	2	100	0.052
	F-PMF-316L-SP-HF-200	2	200	0.060
	F-PMF-316L-SP-HF-400	2	400	0.072

Engineered Pore Structure and Flow Dynamics

In addition to the standard **SINTERPORE** low perm and high perm media, custom designs can be specified for almost any application. Strength, pore size, porosity, tortuosity, permeability and edge flow resistance all can be designed to a given specification.

Porous Metal Filters, Inc. 19994 Hickory Twig Way, Spring TX, 77388 Toll Free: 866-288-2522 Tel: 281-719-1352 Fax: 281-719-1351 www.pmfilter.net sales@pmfilter.net



