

Airex Filter Corporation

Natural Hogs Hair

The Real All-Natural Fiber Filter Media

**AIREX FILTER**
CORPORATION

High Capacity: Airex Hog's Hair Media has a higher dust holding capacity than ordinary filters (see specifications) making them 3 times longer lasting.

Depth Loading: Airex Hog's Hair Media is engineered to load through the entire depth for increased dust holding capacity with minimal increased static pressure.

Flame Retardant: Airex Hog's Hair Media is UL Class 2 rated for flame retardant. We can also supply filter media to comply with FMVSS302 transportation requirements.

Extra Rigid: Self-sealing edges permit full-size use of the filter with no frame necessary.

Reusable: Easy to wash or vacuum and reusable.

Sturdy: While they are degradable in a landfill, Airex Filters can be stored indefinitely with no deterioration.

Anti-Microbial: Our filters have been treated to resist mold and mildew.

Customizable: We can design our filters to fit your needs (notch, angle-cut, etc). They come in various sizes, thickness and stiffness. Filters can be trimmed to fit with a pair of household scissors.

Airex Hog's Hair Filter Media is the premier natural fiber air filter media on the market today. A low cost, high capacity, washable, reusable material with a variety of industrial air filtration and evaporative cooling applications. By trapping more dirt and allowing free air flow, the Airex Natural Hog Hair Media adds to the life of your equipment and allows your system to run efficiently.

Hog Hair: Filter media made with natural fiber spun into a high loft, depth loading fiber maze. The fibers are fully bonded together and firmly locked upon a rigid scrim net backing using a special binder.

You can cut the Hogs Hair Media into Cut-To-Fit Filter Pads with heavy shears or a razor knife to create almost any size air filter for furnace and central air systems. This media is plyable, yet rigid and needs no frame for support. Just cut and install. It can be washed and reused several times before needing replacement. It is the ideal replacement for hard to find or special filter sizes.

Filter Contents: Coconut husk fiber, Sanitized hog hair, Latex based binder, Scrim backing

Binder Content: SBR / Acrylic latex, 60% of media weight is fiber, 40% of weight is binder.

Backing: Fire retardant polyester scrim with a machine direction = (12) double stacked threads @ 70 denier and a cross direction = 4 threads @ 150 denier.

Thickness:

PAR 5 = 1/2"	5/8" +/- 1/8" actual
PAR 75 = 3/4"	3/4" +/- 1/8" actual
PAR 10 = 1"	1" +/- 1/8" actual
PAR 15 = 1-1/2"	1-1/2" +/- 1/4" actual
PAR 20 = 2"	2" +/- 1/4" actual

Width / Length: Cut to size, +0.250 inches, -0.250 inches

Minimum width 8" - Maximum width 72"

Density:

1/2" media:	2.25 +/- .25 oz./sq. ft.
3/4" media:	2.65 +/- .25 oz./sq. ft.
1" media:	2.85 +/- .25 oz./sq. ft.
1-1/2" media:	3.75 +/- .25 oz./sq. ft.
2" media:	4.00 +/- .25 oz./sq. ft.

Register today for online ordering:

Shop our full line of commercial filtration products:

www.Airexco.com

- featuring unique volume discounts
- quick re-order from history
- various shipping and payment options



UL 900 covers both washable and throwaway filters, used for the removal of dust and other airborne particles from mechanically circulated air in equipment and systems. This is in accordance with the Standards of the National Fire Protection Association (NFPA) for Installation of Air Conditioning and Ventilating Systems, of Other Than Residence Type, NFPA No. 90A, and for Installation of Residence Type Warm Air Heating and Air Conditioning Systems, NFPA No. 90B.

For more information, please visit our informational website

www.AirexFilter.com

