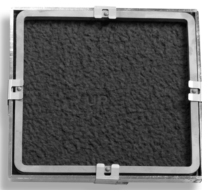


### SuperSorb® filter pads

And other recommended filtration media

Henny Penny SuperSorb® filter pads significantly extend shortening life at optimum levels, improving product flavor and reducing shortening costs.





### Description

SuperSorb® filter pads are composed of a unique filtration medium that combines activated carbon with a variety of proven filter agents. The result is an easy-to-use, long-lasting filter pad developed exclusively for Henny Penny fryers that significantly extends shortening life while improving the quality of fried foods.

### **Main features**

- Patented food-grade resin binder system bonds additives into cellulose fiber.
- Variable surface and graduated depth construction maximizes available filtering area.
- Mechanically traps particles as small as 1.4 microns.
- Electrostatic retention of particles as small as .5 microns.
- Absorbs odors and soluble impurities keeping them out of food.
- Extends usable shortening life, reducing shortening consumption by as much as 40 percent.
- Cuts shortening "add backs" by 20 percent on average.
- Convenient to change, easy disposal and cleanup.
- Designed for use in Henny Penny PFE-500, PFE-561 and PFG-600 pressure fryers.\*

\*SuperSorb® filter pan required for fryers built BEFORE August 1, 2002. Contact Henny Penny distributor to determine the correct filter pan for your fryer.

# Above: SuperSorb® filter pad. Top right: SuperSorb® filter pad in pad holder. Right: (clockwise from upper left) Non-woven carbon filter envelope, carbon pad filter envelope, PHT filter envelope, filter screen with stand pipe.

### Other filter media available

- Carbon pad filter envelope
  - Combines "depth" type filtration of carbon pad with larger area of paper envelopes.
  - Pad is sewn to envelope for secure entrapment.
  - Use with existing Henny Penny filter screen, no clips required.
  - Use with all Henny Penny pressure fryers and open fryers.
- Non-woven carbon filter envelope
  - Offers superior activated carbon absorption and filtering capabilities in a filter envelope design.
  - Use with existing Henny Penny filter screen, no clips required.
  - Use with all Henny Penny pressure fryers and open fryers.
- PHT filter envelopes
  - Standard paper envelopes wrap around filter screen in all Henny Penny pressure fryers and open fryers.



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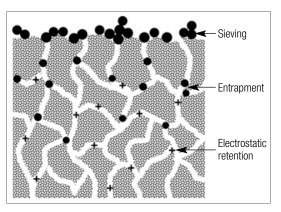
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## SuperSorb® Specifications



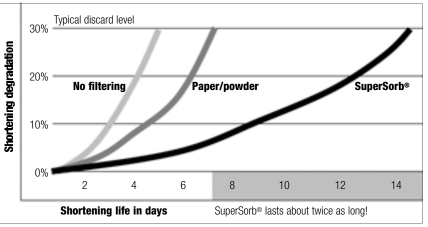
#### How it works:

SuperSorb® combines proven filtration features to separate solids from liquid shortening.

Large particles are "sieved" or simply screened out near the surface of the pad.

Smaller particles are allowed to pass deeper into the pad and are then "entrapped" in narrower pore paths.

Positively charged electrostatic attraction "retains" even smaller negatively charged macro-molecular particles. Activated carbon filter agent absorbs odors, as well.



SuperSorb® filter pads significantly extend the life of your shortening at the optimum range of cooked product quality.

**Dimensions**  $L \times W$ 

Thickness

**Pore Size** 

Area **Packaging Attachment** 

Listings

Order from:

For up-to-date product information, please visit www.hennypenny.com.

Specifications subject to change without notice.

SuperSorb® filter pad **Carbon pad filter envelope** Nonwoven carbon envelope 11 ¾ x 11 ¾ in. 14 x 19 % in. 14 x 19 % in. (299 x 299 mm) (356 x 498 mm) (356 x 498 mm) 0.16 in. (4.1 mm) average 0.163 (4.1 mm) 0.11 in (2.8 mm) >0.5 microns Paper: >60 microns >60 microns Pad: >0.5 microns .96 sq. ft. (.089 m<sup>2</sup>) 1.8 sq. ft. (.25 m<sup>2</sup>) 30 pads per carton 30 envelopes per carton Use with Supersorb® pad Use with filter screen system. holder filter system.\* UL Sanitation, meets FDA, UL Sanitation, meets FDA, USDA requirements USDA requirements USDA requirements

PHT envelope 14 x 19 % in. (356 x 498 mm) .014 (0.4 mm) >70 microns 1.8 sq. ft. (.25 m<sup>2</sup>) 1.8 sq. ft. (.25 m<sup>2</sup>) 30 envelopes per carton 100 envelopes per carton Use with filter screen system. Use with filter screen system. UL Sanitation, meets FDA, UL Sanitation, meets FDA,

USDA requirements

Manufactured by:

**Henny Penny Corporation** P.O. Box 60 Eaton, OH 45320 USA

<sup>\*</sup>SuperSorb® filter pan required for fryers built BEFORE August 1, 2002. Contact Henny Penny distributor to determine the correct filter pan for your fryer.