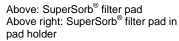
Fryer Filter Media

SuperSorb[®] pad PHT envelope SmartFilter™ pad and paper





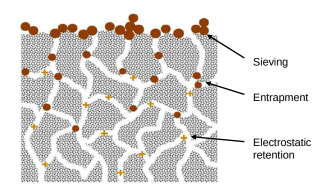


SuperSorb® filter pads are composed of a unique filtration medium that combines activated carbon with a variety of proven filter agents. The result is an easy-to-use, long-lasting filter pad developed exclusively for Henny Penny fryers that significantly extends shortening life while improving the quality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

Standard features

- Use with Henny Penny pressure fryers: PFE 500, PFE 561, PFG 600*
- Patented food-grade resin binder bonds additives into cellulose fiber
- Variable surface and graduated depth construction maximizes available filtering area
- Traps particles as small as 1.4 microns
- Electrostatic retention of particles as small as 0.5 microns
- Removes odors and soluble impurities
- · Extends useful frying oil life
- · Cuts oil add backs by 20 percent
- Reduces overall oil consumption by as much as 40 percent
- Convenient to change, easy disposal and cleanup

*SuperSorb® fiter pad required for fryers built before August 1 2002. Contact a Henny Penny distributor to determine the correct filter pan for your fryer.



How it works

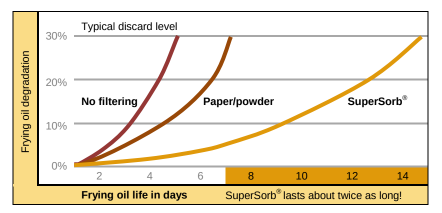
SuperSorb combines 3 proven filtration features to separate solids from frying oil

Large particles are "sieved" or simple 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



SuperSorb filter pads significantly extend oil life at the optimum range of cooked product quality





PROJECT ITEM NO

Fryer Filter Media

SuperSorb[®] pad PHT envelope SmartFilter™pPad and paper

PHT filter envelope

Standard paper envelope slides over filter screen in all Henny Penny pressure fryers and open fryers



PHT filter envelope fits over filter screen

SmartFilter™ Pad and Paper

Specially designed for the active filtration of frying oils, these filter elements are for use with the Henny Penny Evolution Elite® Open Fryer.

The SmartFilter pad is impregnated with an oil extender, while the SmartFilter paper is untreated, and can be used "as is" or hand treated with oil extending material.



SmartFilter filter pad



SmartFilter filter paper

	SuperSorb® filter pad*	PHT Envelope	SmartFilter filter pad	SmartFilter filter paper
Length Width Thickness Pore size	11.75 in (298 mm) 11.75 in (298 mm) 0.16 in (4.1 mm) average >0.5 microns	14.00 in (356 mm) 19.63 in (498 mm) 0.014 in (0.3 mm) >70 microns	11.25 in (286 mm) 19.13 in (485 mm) 0.042 in (1.1 mm) ≥30 microns	16.50 in (420 mm) 25.50 in (648 mm) 0.014 in (0.3 mm) ≥70 microns
Area Packaged Attachment	0.96 ft ² (0.09 m ²) 30 pads per carton Use with SuperSorb pad holder filter system*	1.8 ft ² (0.18 m ²) 100 envelopes per carton Use with filter screen system	1.5 ft ² (0.14 m ²) 30 pads per carton Use with Evolution Elite filter system	2.9 ft ² (0.27 m ²) 100 sheets per carton Use with Evolution Elite filter system

Laboratory certifications





Meets FDA, USDA requirements

*SuperSorb® fiter pad required for fryers built before August 1 2002. Contact a Henny Penny distributor to determine the correct filter pan for your fryer.

Continuing product improvement may subject specifications to change without notice.

24 Hour Technical Support: Henny Penny Technical Service 800 417.8405 technicalservices@hennypenny.com Henny Penny Corporation PO Box 60 Eaton OH 45320 USA

+1 937 456.8400 800 417.8417 +1 937 456.8434 Fax 800 417.8434 Fax



