

**HF Flexi
Now NIOSH
Approved**



Flexi-Filter[®]

**[A new line of flexible filters for
your Advantage[®] Respirators]**



Features

- Low-profile NIOSH approved Flexi-Filter pads fit well under welding hoods and with other personal protective equipment.
- Swept-back design makes it easy to see your work, while providing great balance and weight distribution to help maintain a comfortable and secure face seal.
- Low breathing resistance makes it easy to work all day while multi-layer construction provides high filter durability and a spark-resistant cover keeps the filter working as hard as you do.
- There is a product for every application, from N95 filters for daily grinding and sweeping to P100 HEPA for hazard specific standards like OSHA's Lead and Asbestos Standards, with nuisance level odor removal if needed.
- Finger tabs offer easy installation and removal to help prevent possible filter damage, which could reduce expected protection.

Part Number	Description
818342	P100
818343	P100 OV/Ozone
818344	P100 AG/HF
818345	P100 HG/CL
818346	N95
818347	N95 OV/Ozone
818354	P95
818355	P95 OV/Ozone
10063227	P95/HF (NIOSH)

NEW

Description

The Flexi-Filter Pad is a great alternative to a standard cartridge-type particulate filter. Its swept-back design and low profile make it ideal for use under welding hoods or any tight spot where a respirator must be worn. Low breathing resistance and light weight keep the respirator comfortable and secure on your face.

All Flexi-Filter pads are approved to the recent NIOSH 42 CFR Part 84 regulation. The filters are built around a plastic frame, which forms a plenum through which the air flows. The filtration media is a composite of multiple-layered materials, which vary, according to the class and efficiency that are required. Thin layers of carbon media are added if nuisance odor removal is required.

There are convenient finger tabs on the filter for easy installation and removal. These tabs help prevent possible filter damage that would reduce expected protection.

Applications

The Flexi-Filter Pad is suitable for a variety of applications and industries where particulate aerosols and nuisance odors exist. One of the most popular applications is during welding operations. The filters fit nicely under a welding hood while keeping the respirator face seal intact.

Contact:

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.



Corporate Headquarters
P.O. Box 426, Pittsburgh, PA 15230 USA
Phone 412-967-3000
www.MSAnet.com

U.S. Customer Service Center
Phone 1-800-MSA-2222
Fax 1-800-967-0398

MSA Canada
Phone 1-800-MSA-2222
Fax 905-238-4151

MSA Mexico
Phone 52-55 21 22 5770
Fax 52-55 5359 4330

MSA International
Phone 412-967-3354
Fax 412-967-3451

Offices and representatives worldwide
For further information:

