

Safety Products Paint Catalog







Why safety?

Know your risks. Put safety on your list. That means choosing the right safety products before the project begins. Did you know that work-related injuries in the U.S. cost \$55.4 billion a year — that's almost \$1 billion a week.* That's why 3M offers professionals a comprehensive portfolio of respiratory, eye and hearing products designed to help them be prepared, focused and protected on the job.

Why 3M?

As a recognized leader in research and development, 3M sells thousands of innovative products for dozens of diverse markets. Our teams are focused on delivering strategic growth opportunities that exceed our customers' expectations.

This unique blend of innovation and experience, married with product excellence, makes 3M the professionals' trusted choice in personal safety solutions. 3M strives to give professionals confidence confidence that they are using reliable products from a trusted brand, so they can stay focused on the task at hand, not on their safety products.

Know your risks. Put safety on your list.

3M is more than just a product line. It is a commitment to increasing public awareness for the use of safety products through education and advocacy programs.

3M stands behind its products and reinforces the pledge to help professionals be prepared, focused and safe.

* 2011 Liberty Mutual Workplace Safety Index.

WARNING! See use applications and warnings on inside back





Respiratory Protection	5 – 14
Eye Protection	15 - 19
General Safety Protection	20 - 22
Chemical Safety Protection	23 - 25
Warnings and Cautions	26

Unless otherwise noted, products are designated for both professional and DIY use.





Respiratory Protection



Paint Project Full Respirator

6000 Series

- Use for certain paint spraying, solvents and pesticides
- For workplace/occupational applications only
- Balanced design for more comfort
- Swept back cartridges for improved visibility
- Contains 1 facepiece, 1 pair 6001 cartridges, 1 pair 501 retainers and 2 pair 5P71 filters
- NIOSH approved: OV/P95
- 1 pack Small 67P71PA1-A
- ×1 1 pack Medium 68P71PA1-A
- 1 pack Large 69P71PA1-A

Professional Paint Respirator

7500 Series

- Use for certain paint spraying, solvents and pesticides
- For workplace/occupational applications only
- 3M[™] Cool Flow[™] Valve technology for heat reduction and easier breathing
- Silicone facepiece for soft, secure fit
- Kit contains 1 facepiece, 1 pair 6001 cartridges, 1 pair 501 retainers and 2 pair 5P71 filters
- NIOSH approved: OV/P95
- 1 pack Small 7511PA1-A
- 1 pack Medium 7512PA1-A x1
- ×1 1 pack Large 7513PA1-A

Paint Project Respirator

6000 Series

- Use for certain paint spraying, solvents and pesticides
- For workplace/occupational applications only
- Balanced design for more comfort
- Swept back cartridges for improved visibility
- Kit contains 1 facepiece, 1 pair 6001 cartridges, 1 pair 501 retainers and 2 pair 5P71 filters
- NIOSH approved: OV/P95
- 1 pack Small 6111PA1-A
- 1 pack Medium 6211PA1-A
- ×1 1 pack Large 6311PA1-A



Disposable Paint Project Respirator

5000 Series

• Balanced design for more comfort • NIOSH approved: OV/P95



6297

WARNING! See use applications and warnings on inside back cove 3M products shown in this brock nure must be used in accordance with OSHA regulations or other applicable star

6





- Use for certain paint spraying, solvents and pesticides
- For workplace/occupational applications only
- Swept back cartridges for improved visibility
- 3M[™] Organic Vapor Cartridges are permanently attached
- Kit contains 1 facepiece, 1 pair 6001 cartridges, 1 pair 501 retainers and 1 pair 5P71 filters

1 pack Medium 52P71PC1-B

1 pack Large 53P71PC1-B

Mold and Lead Paint **Removal Respirator**

• Use for mold remediation in accordance with US-EPA Guidelines and sanding and scraping lead-based paint

• For workplace/occupational applications only

• Helps reduce exposure to mold spores and odors

• Important educational information included

• NIOSH approved: P100

1 1 pack 6297PA1-A

has and limitations accompanying each product

Respiratory Protection



Organic Vapor Cartridge

6001

- Use for certain organic vapors (solvents)
- For workplace/occupational applications only
- Fits 3M[™] 6000, 7000 and FF-400 series facepieces

1-pair/pack 6001PB1-1

x3 3-pair/pack 6001PB1-3

Respirator Supply Kit

6023

- Use for certain paint spraying, solvents and pesticides
- For workplace/occupational applications only
- Fits 3M[™] 6000, 7000 and FF-400 series facepieces
- Kit contains 1 pair 6001 cartridges, 1 pair 501 retainers and 2 pair 5P71 filters
- NIOSH approved: OV/P95

x1 1 kit 6023PA1-A

Supply Kit

6022

- Use for certain paint spraying, solvents and pesticides
- For workplace/occupational applications only
- Fits 3M[™] 6000, 7000 and FF-400 series facepieces
- Kit contains 1 pair 6001 cartridges and 2 pair 5P71 filters
- NIOSH approved: OV/P95

x1 1 kit 6022PA1-A



2097



2091

1 p	×1
2 p	×2



8





Particulate Filter

- Use for mold remediation in accordance with US-EPA Guidelines, and sanding and scraping lead-based paint
- For workplace/occupational applications only
- Fits 3M[™] 6000, 7000 and FF-400 series facepieces
- Carbon layer for odor reduction
- NIOSH approved: P100

×2 2 pair/pack 2097PA1-A

Particulate Filter

- Use for sanding and scraping lead-based paint in accordance with US-EPA Guidelines
- For workplace/occupational applications only
- Fits 3M[™] 6000, 7000 and FF-400 series facepieces
- NIOSH approved: P100

pair/pack 30 packs/case 2091PC1-3OB

pair/pack 5 packs/case 2091PA1-A

ngs and limitations accompanying each product

Respiratory Protection





Particulate Filter P95

5P71

- Fits 3M[™] 501 Filter Retainer on 3M[™] 6000 Series Cartridges only
- For workplace/occupational applications only
- NIOSH approved: P95
- x10 10 filters/pack, 10 packs/case 5P71PB1-B

Lens Cover

6885

- Fits 3M[™] 6000 Series full facepiece
- For workplace/occupational applications only
- Helps prolong lens life
- Helps protect lens from scratches, paint over-spray and debris
- x25 25 lens/pack, 4 packs/case 6885PC1-B



WARNI



8511

• 3M[™] Cool Flow[™] Valve for heat reduction and easier breathing • M-noseclip allows for fewer pressure points and greater comfort







WARNING! See use applications and warnings on inside back cove 3M products shown in this brochure must be used in accordance with OSHA regulations or other applicable stand as and limitations accompanying each product

Paint Sanding Valved Respirator

- Use for non-harmful dusts from sanding, grinding, sawing and insulating particles
- Advanced filter media for easier breathing • NIOSH approved: N95
- ×1 1 pack 8511PA1-A ×2 2 pack 8511PA1-2A ×5 5 pack 8511PB6-B
- ×10 10 pack 8511PB1-A

Drywall Sanding Valved Respirator Version ×10 10 pack 8511DB1

Paint Sanding Respirator

- Use for non-harmful dusts from sanding, grinding, sawing and insulating particles Advanced filter media for easier breathing • NIOSH approved: N95
- ×10 10 pack 8210PB6-B
- ×20 20 pack 8210PB1-A
- **Drywall Sanding Respirator Version**
- ×2 2 pack 8210DA1-A
- ×20 20 pack 8210DB1-A

Respiratory Protection



VFlex[™] Pleated Respirator

9105

- Use for non-harmful dusts from sanding, grinding, sawing and insulating particles
- Pleats help provide very low breathing resistance
- Spacious inside
- 3M proprietary filter media helps make breathing easier
- NIOSH approved: N95

×2 2 pack 9105PC1-A

×20 20 pack 9105PB1-A

Home Dust Mask

8661

- Use for relief from non-harmful household dust
- For common, light household chores
- Not NIOSH approved
- ×5 5 pack 8661PC1-A
- ×15 15 pack 8661PC1-15A



Lead Paint Removal Respirator

8233

- lead-based paint.
- Heavy duty adjustable straps
- NIOSH approved: N100



8577

- greater comfort



WARNING! See use applications and warnings on inside back cov 3M products shown in this brochure must be used in accordance with OSHA regulations or other applicable stand ing each product





- Use for certain lead paint removal. Use for mold remediation in accordance with US-EPA Guidelines, and sanding and scraping
- For workplace/occupational applications only
- 3M[™] Cool Flow[™] Valve for heat reduction and easier breathing
- Soft face seal for long lasting comfort
- · Advanced filter media for easier breathing

1 pack 8233PA1-A Retail Blister Pack

1 pack 8233PC1-B Poly Bag

Paint Odor Valved Respirator

- Use for nuisance level latex paint, stain and solvent odors
- 3M[™] Cool Flow[™] Valve for heat reduction and easier breathing
- M-noseclip allows for fewer pressure points and
- Carbon layer for odor reduction
- Advanced filter media for easier breathing
- NIOSH approved: P95

×2 2 pack 8577PA1-A

Paint Odor Respirator

- Use for latex paint odors
- Carbon layer for odor reduction
- Advanced filter media for easier breathing
- Can be used in oil and non-oil containing environments
- NIOSH approved: R95

×1 1 pack 8247PA1-A

Reference

A respirator generally covers the mouth and nose and helps to reduce the wearer's exposure to certain airborne contaminates. Respirators may include filters that

trap airborne particles and/or chemical cartridges that remove nuisance odors, certain organic vapors and/or acid gases. In the U.S., professional users must comply with all aspects of Occupational Safety and Health Administration (OSHA) regulation 1910.134 if respiratory protection is required. Do-it-yourselfers cannot be assured respiratory protection, as they are not regulated by OSHA regarding proper respirator selection and usage and are not part of respiratory protection program as required by OSHA.

NIOSH Certification

In the U.S., all respirators must be certified by the National Institute for Occupational Safety and Health (NIOSH) and must be used in accordance with the terms of that certification. All filters, cartridges and canisters must be labeled with the appropriate NIOSH approval label. The label must not be removed or defaced while it is in use.

3M N95, R95, P95 and P100 filters meet NIOSH 42CFR 84 regulations regarding the filter classifications indicated. These filters differ by filter efficiency levels and to the extent, if any, they are degraded by oily materials.

NIOSH Ratings

N95

N95 means that the filter provides at least 95% filtration efficiency against solid and liquid aerosols that do not contain oil.

R95

R95 means that the filter provides at least 95% filtration efficiency against solids and liquid aerosols and is somewhat resistant to oils.

P95

P95 means that the filter provides at least 95% filtration efficiency against solids and liquid aerosols and is strongly resistant to oils.

P100

P100 indicates that the filter provides a minimum of 99.97% filtration efficiency against solid and liquid aerosols, including oils.

ον

NIOSH approval: Certain organic vapors.

AG

NIOSH approval: Chlorine, hydrogen chloride, and sulfur dioxide or chlorine dioxide or hydrogen sulfide (escape only).

OV/AG

NIOSH approval: Certain organic vapors, chlorine, hydrogen chloride, and sulfur (escape only) or hydrogen fluoride.

Maintenance and Care

Respiratory recommendations are for typical activities carried out in open, well-ventilated areas. It is important to read, understand and follow the warnings provided in the User Instructions before any of these products are worn.

Always inspect the respirator prior to use for cleanliness and defects. Replace any respirator with cracks, dents, tears or loose parts immediately. See product user instructions for additional information on use and care.

Eye Protection



WARNING! See use applications and warnings on inside back cover. 3M products shown in this brochure must be used in accordance with OSHA regulations or other applicable standards, the user instructions, warnings and limitations accompanying each product.

Eye Protection



SecureFit[™] Safety Eyewear

SF200 - Clear lens SF201 - Tinted lens

- Comfortable, secure fit
- Anti-fog lens coating
- High impact resistant lenses absorb up to 99.9% UV
- Meets requirements of ANSI Z87.1-2010

Eye Protection





General Purpose Safety Eyewear

90780 - Clear lens, clear/black frame

- Anti-fog coating
- One-piece wraparound construction provides front and side protection
- Built-in side shields
- Meets the requirements of ANSI Z87.1-2010 and CSA Z94.3-2007



WARNING! See use applications and warnings on inside back cove 3M products shown in this brochure must be used in accordance with OSHA regulations or other applicable star



Chemical Splash/Impact Goggle

- Vents are designed to help reduce fogging
- Helps protect eyes from certain airborne particulates and chemical splash
- Chemical-resistant headband
- Meets the requirements of ANSI Z87.1-2010

Virtua[™] Safety Eyewear

- **90551** Clear lens
- 90552 Gray lens
- Lightweight weighs less than 1 oz.
- High impact and scratch resistant lenses absorb up to 99.9% UV
- Meets the requirements of ANSI Z87.1-2010

ngs and limitations accompanying each product.

Eye Protection

Eye Protection

Materials and Protection



In the United States, eye injuries are the second-leading cause of visual impairment¹ after cataracts.

According to the epidemiology of serious eye injuries from the United States Eye Injury Registry, an estimated 1,400 of every 100,000 U.S. citizens will sustain an eye injury in their lifetime².

According to the American Academy of Ophthalmology (AAO) and the American Society of Ocular Trauma, there are 2.5 million eye injuries in the United States annually, more than half of which (1.5 million) happen at home, usually during work around the home. Despite the fact that 90 percent³ of these injuries could be prevented by using appropriate eyewear, a survey by AAO showed that only 35 percent of people wear protective eyewear when working at home.



- ¹ "Eye Trauma Epidemiology and Prevention." Welcome to USEIR Online. United States Eye Injury Registery, 2007. Web. 24 June 2010. http://www.useironline.org/Prevention.htm
- ² The epidemiology of serious eye injuries from the United States Eye Injury Registry. Graefes Arch Clin Exp Ophthalmol. 2000 Feb:238(2):153-7
- ³ "Eye Injuries at Home: EyeSmart." American Academy of Ophthalmology. Feb. 2009. Web. 24 June 2010. http://www.aao.org/eyesmart/injuries/home.cfm

UV Protection

What do sunburns and cataracts have in common? Both are attributed to exposure to UV light. Ultraviolet light is a form of radiation invisible to the human eye. Exposure to UVA and UVB light – components of UV light – has been linked to eye cataracts and other eye disorders, such as macular degeneration. 3M safety eyewear provides protection from 99.9% of UV ravs.

Lens and Frame Materials

Lens Materials

3M non-prescription or plano safety eyewear use polycarbonate lenses — the strongest, most impact-resistant eyewear lens material available. Polycarbonate lenses are lightweight and provide 99.9% UV protection. In addition, polycarbonate material used in conjunction with anti-fog coatings is less likely to fog than other lens materials.

Choosing a Lens Color

3M consumers benefit from an extensive Safety Eyewear collection, including a variety of materials and lens colors. For some, a choice in lens simply reflects a personal preference. However, a lens color can denote suitability for a particular task or application.



Clear

Use for indoor applications and for outdoors when a tinted lens is not desired or glare is not a factor.

- Provides the highest Visible Light Transmission (VLT)
- · Most commonly used lens for indoor use

Yellow/Amber

Filters out hazy light. Excellent UV absorption. Increases contrast. Good for detail work, inspections, electronic work. Use for dawn/dusk applications or for hazy, overcast or foggy days. Do NOT use yellow lenses for night driving.

- · Filters out hazy light
- · Excellent UV absorption
- · Increases contrast
- · Do not use yellow lenses for night driving

Transmits colors evenly without distortion

Grav

Helps protect against glare, bright light (such as sunlight), and transmits colors evenly without distortion.

- · Helps protect against glare, bright light (such as sunlight)
- Silver Color Mirror/Blue Mirror/Red Mirror

Reduces glare and decreases visual brightness. Ideal for most outdoor applications. Mirror reflects light and reduces amount of light passing through lens.

- · Help reduce glare and decrease visual brightness
- · Reflects light
- · Reduces the amount of light passing through the lens

Indoor-Outdoor

Provides excellent vision in both outdoor and normal indoor lighting.

- · Provides excellent vision in both outdoor and normal indoor lighting
- · Ideal for tasks that require frequent movement from indoors to outdoors and vice versa.
- · Useful when trying to reduce excessively bright or glaring light without significant dimming as a gray lens might cause

Frame Materials

3M frames use premium materials that not only help keep you safe and protected, but also maximum comfort, style and durability. All evewear frames and housings must comply with the high-impact requirement while retaining the lens.

Choosing the Correct Frame

3M consumers benefit from an extensive Safety Eyewear collection, including contemporary and classic frame styles. Lightweight frames are durable and flexible for adjustability and comfort. ForceFlex is a premium quality line of eyewear that employs multi-injection technology to fuse lens to the frame.

Levels of Eye Protection

There are two levels of eye protection as defined by the ANSI Z87.1 Standards that apply to frames and lenses - Basic and High Impact.

Basic Impact Lens Requirements:

Must pass the ball drop test. A 1" diameter steel ball is dropped on the lens from a height of 50".

High Impact Lens Requirements:

Must pass high-velocity testing where 1/4" steel balls are shot at different velocities.

- Evewear: 150 ft./sec.
- Goggles: 250 ft./sec.
- Face Shields: 300 ft./sec.

In addition, lenses must pass a high-mass impact test where a 1.1 lb. pointed projectile is dropped onto the lens from a height of 50".

Frames

All eyewear (spectacles, goggles, faceshields and welding helmets) frames/housings must comply with the high-impact requirement while retaining the lens.

Additional Information

Product Markings

All spectacles, goggles and faceshields must be marked with appropriate level of protection.

Evewear Lenses

Basic Impact ::	Manufacturer's Mark and ANSI Standard = 3MZ87
High Impact ::	Mfr's Mark, ANSI Standard and Plus Sign = 3MZ87+
Specialty Lens ::	Mfr's Mark, ANSI Standard and "S" = 3MZ87+S

Goggle & Faceshield Lenses

Basic Impact ::	Manufacturer's Mark and ANSI Standard =
	3MZ87
High Impact ::	Mfr's Mark, ANSI Standard and Plus Sign =
	3MZ87+

Note: 3M highly recommends wearing eye protection when wearing headgear faceshields.

Maintenance & Care

Safety eyewear should be inspected prior to use since excessive scratching, pitting and cracking will reduce the eyewear integrity. Any eyewear with cracking or other defects should be replaced immediately. Also, any eyewear worn during an eye accident should be replaced. Eyewear should be put on and removed with two hands to prevent bowing or misalignment of the temples and should not be stored in sunlight.

Tips to Improve Safety Evewear Lifespan

- :: Never wipe or clean eyewear lenses when they are dirty. Wash or blow off dust or grit
- :: Never use paper products, such as facial tissues, on eyewear lenses since wood fibers may scratch the lenses
- :: Wash lenses in warm water and let air dry or pat with soft cloth
- :: Keep eyewear in protective case or storage bag
- :: Don't rest the evewear face down (on lenses) on a flat surface

General Safety Protection



Renovation Coverall

94565

- White with red taped seams provide protection from liquids leaking onto clothing • Three-panel hood design offers compatibility with complementary PPE
- Extra material included in the arms and legs for increased comfort

94540

- hazardous dust

- 94510

21

WARNING! See use applications and warnings on inside back cover. 3M products shown in this brochure must be used in accordance with OSHA regulations or other applicable standards, the user instructions, warnings and limitations accompanying each product.



General Safety Protection





- Helps provide particulate protection against lead dust, certain liquid sprays and contaminants
- Two-way zipper makes it easy to put on and remove coveralls quickly
- Sealable storm flaps, seamless shoulders and sleeve tops help reduce liquid entry points helping to keep clothing clean
- Knit cuff for additional comfort
- Elastic ankle helps prevent dirt and dust from getting under pant legs and helps keep clothing clean

Paint Spray Coverall

- Helps provide barrier protection against paint overspray and
- Breathable back panel to help improve air ventilation and comfort
- Three panel hood design
- Knit cuffs with elastic waist and ankles for increased comfort and freedom of movement
- Two-way zipper with sealable storm flap

Paint Coverall

- Helps provide basic protection against certain light liquid splashes and hazardous dusts
- Elastic waist and ankles offer a snug seal and comfort
- Two-way zipper with sealable storm flap
- Durable laminated material

General Safety Protection



Nitrile Gloves

90011T - Medium 90012T - Large

- Use to help protect hands from most solvents
- Puncture resistant
- Natural rubber, latex free

Refinishing Gloves

90016T - Large 90017T - X-Large

- Use to help protect hands from polishes and stains
- Flocked cotton lining
- Textured palm for gripping

Household Cleaning Gloves

90018T - Medium 90019T - Large

Use for most common cleaning projects



Heavy Duty Chemical Gloves

90021T - Large

- Use to help protect hands from most chemicals
- Heavy duty cotton flocked lined for comfort
- Anti-slip pattern and textured grip
- Extended cuff for additional protection







Chemical Safety Protection



WARNING! See use applications and warnings on inside back cover.

3M products shown in this brochure must be used in accordance with OSHA regulations or other applicable sta ings and limitations accompanying each product

Chemical Safety Protection

Chemical Safety Protection



Professional Multi-Purpose Respirator

62023D

- Use for certain mold, lead and sprays from coatings and sealants
- For workplace/occupational use only
- Drop down feature
- Balanced design for more comfort
- Sweptback cartridges for improved visibility
- NIOSH approved: OV/AG/P100

x1 1 assembly 62023DCA1-C



Chemical Odor Valved Respirator

8577

- Use for nuisance level latex paint, stain and solvent odors
- 3M[™] Cool Flow[™] Valve for heat reduction and easier breathing
- M-noseclip allows for fewer pressure points and greater comfort
- Carbon layer for odor reduction
- Advanced filter media for easier breathing
- NIOSH approved: P95











- WARNING! See use applications and warnings on inside back cove 3M products shown in this brock nure must be used in accordance with OSHA regul ons or other applicable sta



Nitrile Gloves

- 90011T Medium
- 90012T Large
- Use to help protect hands from many solvents
- Puncture resistant
- Not made with natural rubber latex

Refinishing Gloves

- 90016T Large
- 90017T X-Large
- Use to help protect hands from polishes and stains
- Flocked cotton lining
- Textured palm for gripping

Household Cleaning Gloves

- 90018T Medium 90019T - Large
- Use for most common cleaning projects

Heavy Duty Chemical Gloves

- 90021T Large
- Use to help protect hands from most chemicals
- Heavy duty cotton flocked lined for comfort
- Anti-slip pattern and textured grip
- Extended cuff for additional protection

as and limitations accompanying each product

Warnings and Cautions

For Do-it-Yourself/Homeowner Applications:

AWARNING

Respirator Products Warning

These respirator products help keep non-harmful dusts and certain particles out of your nose, mouth and lungs. **Misuse may adversely affect your health.** For proper use, see packaging, *User Instructions,* or call 3M in the U.S.A. at 1-800-247-3941. In Canada, call 1-800-267-4414.

Eye and Face Products Warning

This product helps provide limited eye protection against certain flying particles. **Misuse may result in serious and permanent eye injury, including blindness or death.** For proper use and limitations, see packaging or call 3M in the U.S.A. at 1-800-243-4630. In Canada, call Technical Services at 1-800-267-4414.

Coverall Products Warning

These products help provide barrier protection against certain contaminants. **Misuse could lead to overexposure and may cause sickness or death.** For proper use and limitations, see packaging or call 3M in the U.S.A. at 1-800-243-4630. In Canada, call Technical Services at 1-800-267-4414.

Government Approval

NIOSH certification means the respirator has passed stringent government performance standards including filtration efficiency testing and provides at least 95% filtration efficiency against solid and liquid particles that do not contain oil. When choosing a respirator for your home improvement project or activity, consider looking for the NIOSH approval (e.g. N95, P95 or P100) to identify governmentapproved products. Use For Non-harmful dusts and certain particles encountered during sanding projects (bare wood, non-lead painted surfaces or drywall); sweeping; installations of fiberglass insulation; pollen; and mold spores; and non-harmful dusts encountered during outdoor activities such as: gardening, cutting firewood, raking and mowing. Always use in well-ventilated areas.

Do Not Use For

Any toxic or harmful substance such as lead and asbestos.

For Workplace/Occupational Applications:

AWARNING

Respirator Products Warning

These respirator products help reduce exposures to certain airborne contaminants. Before use, the wearer must read and understand the *User Instructions* provided as a part of the product packaging. A written respiratory protection program must be implemented meeting all the requirements of OSHA 1910.134 including training, fit testing and medical evaluation. In Canada, CSA standards Z94.4 requirements must be met and/ or requirements of the applicable jurisdiction, as appropriate. **Misuse may result in sickness or death.** For proper use, see package instructions, supervisor, or call 3M OH&ESD Technical Service in the U.S.A. at 1-800-243-4630. In Canada, call 1-800-267-4414.

AWARNING

Coverall Products Warning

These products help provide barrier protection against certain contaminants. **Misuse** could lead to overexposure and may cause sickness or death. For proper use and limitations, see supervisor, packaging or call 3M in the U.S.A. at 1-800-243-4630. In Canada, call Technical Services at 1-800-267-4414.

Eye and Face Products Warning

These eye and face protection products help provide limited eye and face protection. **Misuse or failure to follow warnings and instructions may result in serious potential injury, including blindness or death.** For proper use, selection, and applications against flying particles, optical radiation and/or splash see supervisor, read *User Instructions* and warnings on the package or call 3M OH&ESD Technical Service in theU.S.A. at 1-800-243-4630. In Canada, call 1-800-267-4414.







3M Center, Building 223-4S-02 St. Paul, MN 55144-1000 1 800 494-3552 www.3M.com www.3Msafety.com

3M, Cool Flow and VFlex are trademarks of 3M Company. Used under license in Canada.

Please recycle. Printed in U.S.A. © 3M 2014. All rights reserved. 70-0717-0289-1