

Need Help?

Contact Us

Questions? We can help



All 3M Products Innovation Explore 3M



Print

PPE Safety Solutions

Products Industry Resources Featured Products Where to Buy Contact Us

3M[™] Clear Polycarbonate Faceshield WP96, Face Protection 82701-00000, Molded 10 ea/cs

3M ID 70071522182 UPC# 10078371827011 3M Product Number 82701 3M Product Number 82701-00000



Like One person likes this. Sign Up to see w hat your friends like.

Standard size, molded general purpose polycarbonate faceshield offers high impact face protection. Faceshield mounts quickly to any $3M^{\text{TM}}$ Headgear without tools, snaps or cams. Requires protective eyewear, sold separately.

Benefits

- Molded stock.
- Clear faceshield.
- Developed for use in metalworking, utilities and many other industries.
- $\bullet~3M^{\scriptscriptstyle\mathsf{TM}}$ Easy-Change $^{\scriptscriptstyle\mathsf{TM}}$ Faceshields mount quickly to 3M headgear
- Meets the high impact requirements of ANSI Z87.1-2003.

Buy Online at Shop3M.com

_ .

Overview

Support

Features

- Molded stock.
- \bullet 3M $^{\text{\tiny{TM}}}$ Easy-Change $^{\text{\tiny{TM}}}$ Faceshields mount quickly to 3M headgear systems.
- Requires protective eyewear, sold separately.
- Size: 9" tall x 14.5" wide x 0.08" thick.
- Meets the high impact requirements of ANSI Z87.1-2003.

Durable, molded general purpose polycarbonate faceshield offers high impact face protection. Protective eyewear should be worn under faceshields at all times and is sold separately. 3M provides reliable head and face protection products that meet regulated performance and safety requirements.

Specifications

Industry

Brand 3M Signature Products

Color Clear
Length 9 Inch

Material Polycarbonate

Product Type Faceshield/Window/Visor

Recommended Assembly, Cleaning, Demolition, Electrical, Facility Maintenance, Grinding, Machine

Application Operations, Painting, Remediation, Sanding, Welding

Recommended Automotive, Construction, Food and Beverage Manufacturing, General Manufacturing,

Metal Fabrication, Military Maintenance, Repair and Operation (MRO), Mining, Oil &

Gas, Pharmaceutical, Transportation

 Size
 9.0" x 14.25"

 Standards
 ANSI Z87.1-2003

Thickness 0.8 Inch
Width 14.5 Inch