

SAVIUR[®]
Performing PPE



SAVIUR FG-20 FACE SHIELD

Model No.: FPSAV-FG-20

www.suresafety.com

SureTM
Safety
Complete Safety Solutions

Saviour FG-20 Face Shield

The Saviour FG-20 Face Shield offers comprehensive protection for the entire face, making it suitable for various industrial environments including mechanical workshops and areas with chemical hazards. It features a plastic face shield with an acrylic visor, brow & chin guard, providing defense against chemical splashes and airborne debris. The ratchet-type adjustable headgear ensures comfort and ease of movement, while additional features such as a crown and sweatband enhance user experience. The clear visor, constructed from high-impact resistant acrylic plastic, ensures optimal safety with 100% optical clarity.



TECHNICAL SPECIFICATION

Construction	Plastic face shield with acrylic visor, brow & chin guard.
Headgear	Ratchet-type adjustable headgear for ease of movement and adjustment.
Additional Features	Crown for extra protection of the forehead and temples, sweatband for sweat absorption, swivel-type headband arrangement for flexibility.
Visor Material	Acrylic plastic with 100% optical clarity.
Visor Thickness	2 mm
Visor Size	9 inches x 12 inches.

ADVANTAGES

- Provides protection against chemical splashes, flying objects, and grinding chips.
- Lightweight visor offers high impact resistance.
- Optical clear visor ensures perfect vision.

APPLICATIONS

- Mechanical engineering workshops involving grinding, chipping, and polishing operations.
- Industries utilizing shot blasting, sawdust/sand, and limestone crushing.
- Chemical/pharmaceutical industries handling volatile fluids.
- Refineries/fertilizers handling hot oil and volatile crude.
- Wood and paint industry.

CERTIFICATION

Internal Test Certificate.
As per IS 8521-1:1997 Standard.

EXPLORE MORE AT: WWW.SURESAFETY.COM

DISCLAIMER: Manufacturer will not be responsible for any mishandling and wrong usage of the product shown picture is just for representative purposes only, actual product may differ.