

# SUPRA GRINDING FACE SHIELD

Grinding and cutting operations generate sparks, metal chips, and debris that can cause serious facial injuries. A Grinding Face Shield provides full-face protection against flying particles, ensuring both safety and visibility during high-speed metalworking tasks. D&H Sécheron Grinding Face Shields are designed for industrial use- combining durability, comfort, and clarity for professionals working in demanding environments.

## SALIENT FEATURE

- High Impact Resistance
- Edges fitted with Aluminum beading for easy adjustment to face counter
- Fits over specs
- Protective films on both sides to prevent damages and scratches during the transportation.



## Working Applications

- Engineering & Fabrication Units
- Heavy Machinery Workshops
- Welding & Cutting Operations
- Automotive & Maintenance Sectors
- Shipbuilding & Construction Industries

## Uses

- Grinding and polishing operations
- Metal cutting and finishing work
- Foundry and fabrication shop applications
- Welding support and maintenance jobs
- Power tool and workshop operations

## TECHNICAL SPECIFICATIONS

Parameter	:	Specification
Material	:	Poly Propylene
Visor Material	:	Polycarbonate Clear
Thickness	:	1.2 mm
Weight	:	Approx. 225 gm.
Temperature Resistance	:	Up to 130°C (Short Duration)
Size	:	8x15.5 inches
Standard	:	EN 166

MATERIAL CODE	DESCRIPTION	HSN CODE	PACKING DETAILS
TRG0001020	SUPRA GRINDING FACE SHIELD	39269099	1 NOS