

Face shields, Clearways Honeywell Safety Products



111-1254 + 111-1210

This combination offers both strength and durability. The visors are suitable for different kinds of applications.

- Lightweight - comfortable enough to wear all day
- Integral visor fitting ensures extra protection against chemical seepage
- Economical replaceable visor available in acetate or PC (PC: High impact; Acetate: Chemical resistant)

Weight: 160 g

Visor: 200 mm

EN 166

Ordering information: To be ordered separately: Visor, brow guard and chin guard.

Type	Material	Pk	Cat. No.
Visors			
Impact and splash resistant	PC	1	111-1254
Chemical resistant	Acetate	1	111-1253
Chemical resistant, anti-fog	Acetate	1	111-1360
Welding protection, shade 3, green	Acetate	1	111-1361
Chemical resistant, for use with chin guard	Acetate	1	111-3550
Impact and splash resistant, for use with chin guard	PC	1	111-1359

Description	Pk	Cat. No.
Brow guard		
Brow guard with ratchet headband	1	111-1210
Brow guard with elastic headband	1	111-3549
Chin guard		
Chin guard, for use with face shield	10	111-1358

Face shields, Bionic™ Honeywell Safety Products



This innovative face shield provides protection from extreme mechanical hazards. It can be worn in combination with safety spectacles or respiratory protection.

- With extended protection for brow and chin
- Locking mechanism for added safety
- Extra soft padding with washable or replaceable sweatband
- Various adjustments for best comfort

Weight: 355 g

EN 166, EN 169, EN 170, 1 F, B, T, C, 3, 8, 9

Type	Material	Pk	Cat. No.
Uncoated	PC	1	111-0133
Anti-scratch, anti-fog	PC	1	111-0134
Uncoated	Acetate	1	111-0252

Description	Material	Pk	Cat. No.
Accessories			
Replacement visor, uncoated	PC	1	111-0740
Replacement visor, anti-scratch/anti-fog	PC	1	111-1293
Replacement sweatband		1	113-8053

Face shields, Nalgene® Thermo Scientific



The clear 1,5 mm thick polycarbonate shield offers impact and splash protection. Designed specifically for laboratory applications.

- Protects face and neck from UV rays with a wavelength of 200 - 360 nm
- Adjustable polyethylene headrest for comfort
- For use over safety goggles

EN 166

Type	Material	LxW (mm)	Pk	Cat. No.
Impact and splash resistant	PC	293x490	1	113-2800