

PRODUCT DATA SHEET UltiMate™, Model # HG-25 and HG-35 Headgear

DESCRIPTION:

UltiMate[™] is a contemporary style, high performance headgear in dielectric construction to hold face shields, visors, and mesh screens. Features a head hugging suspension with numerous adjustment options.

APPLICATIONS:

Metal industries, process industries, mining, power generation, manufacturing, forestry. Designed for maximum durability, protection, and comfort, for all day use.



STANDARDS COMPLIANCE:

ANSI Z87.1-2003 (Z87+)

FEATURES:

<u>Compatibility:</u> universal pattern swivel locks accommodate the hole pattern on most brands of faceshields and mesh screens. <u>Adjustments</u>: Ratchet adjusts for head circumference, suspension has pin lock adjustment for head height, <u>Positioning of Faceshield</u>: UltiMate™ has two stop positions, one to keep shield firmly in place overhead, the other to hold it firmly in front of the face, <u>Comfort</u>: soft terry cloth brow pad, and neck pad for extra comfort. <u>Fit</u>: rear neck band has swivel points (2) to provide a head hugging fit.

MODELS:

HG-25 in color blue with browguard of High Density Polyethylene for industrial applications, melting point of HDPE is 248 degree F (120 degree C)

HG-35 in color black with browguard of Nylon 66 + 15% Fiber for higher heat applications, melting point for Nylon 66 is 509 degree F (265 degree C)

MATERIALS:

Both models are dielectric construction

Browguard: High Density Polyethylene (HG-25) / Nylon 66 + 15% Fiber (HG-35)

Swivel Locks: Polycarbonate

Suspension: Low Density Polyethylene

Ratchet Wheel: Polypropylene

Ratchet Washer: Nylon 66
Hexagon Hinge: Nylon 66
Screw: Nylon 66

Sweatband: Cotton & PU Foam

Knobs: POM

