

Face Shields

HFV1 SP229C



Description Triacetate Visor

Physical Properties Impact resistance, visible light transmission, UV absorption, and chemical resistant against splashes of liquids and liquid sprays. The visor can be lifted up and away from the face without having to remove the shield.

Uses To be used for short periods when working near extreme heat sources e.g. Furnace. Protects against impacts from flying particles of medium energy, liquid splashes and liquid sprays.

Standard Impact resistance

Precautions Face shields must never be worn alone. They must always be used with suitable basic eye protection.