



Peltor Helmet System

The helmets and visors are designed for a perfect fit with Peltor hearing protectors. They are also designed for optimal comfort, even in situations where you need to protect head, eyes and ears.



Hard Hat with UV indicator

Highest protection class i.e. -30°C, high side stiffness and molten metal (MM). Material: UV stabilised ABS plastic with unsurpassed strength. Superior ventilation aided by the ventilation orifices. Interior fittings with broad textile band without protruding parts. Replaceable sweatband. Height adjustable interior fittings for maximum safety and individual comfort. Clips for ear protectors and visor. Recess along the helmet edge enables greater individual adjustment of ear protectors. Equipped with Peltor Uvicator that indicate UV radiation and shows when it is time to change helmet. The round Uvicator is red in colour on a new helmet and successively loses its colour whilst working outdoors. When the Uvicator has lost all its colour it is time to discard the helmet. Supplied without a chinstrap.

Complies with EN 397:1995.

Stock No.	Original Number	Description	Colour	Size cm	Weight g	Price
466135001	G2000CUV-VI	Helmet with UV indicator	White	54-62	350	£19.50
466135019	G2000CUV-OR	Helmet with UV indicator	Orange	54-62	350	£19.50
466135027	G2000CUV-GU	Helmet with UV indicator	Yellow	54-62	350	£19.50
466135035	G2000CUV-BB	Helmet with UV indicator	Blue	54-62	350	£19.50
466135043	G2000CUV-GP	Helmet with UV indicator	Green	54-62	350	£19.50
466135050	G2000CUV-RD	Helmet with UV indicator	Red	54-62	350	£19.50

Hard Hat with UV Indicator →



Cap with Built in ABS Plastic Protective Shell

Cap with short peak and good ventilation, absorbent towelling sweatband and inner shell in hard wearing ABS plastic. Size adjustment 52-65 cm. Can be embroidered. In accordance with EN 812.

Stock No.	Original number	Colour	Size cm	Weight g	Price
317550416	2014280	Navy blue	52-65	150	£29.60
317550424	2014284	Black	52-65	150	£29.60
317550432	2014300	Grey	52-65	150	£29.60

Cap with ABS Protective Shell →

