3M™ H-700 Series Hard Hat with Uvicator™ Sensor

With the Uvicator™ Sensor, you’ll know when your hard hat’s been in the sun too long.

Professional hard hats help protect the wearer by absorbing impact energy. Over time, the sun’s UV rays can cause a hard hat shell to become brittle and compromise its ability to protect the wearer. With the 3M™ H-700 Series Hard Hat with Uvicator™ Sensor, you’ll know when it’s time to replace a hard hat due to extended UV exposure. The sensor changes color from red to white as the hard hat is exposed to UV light, alerting the wearer that it’s time for a replacement.

This innovative, award-winning, lightweight hard hat offers all the features and performance of the H-700 series, and now with the addition of the Uvicator sensor, it’s an even better choice for extended comfort and protection.
The 3M™ H-700 Series Hard Hat helps deliver lightweight protection and durability for extended comfort. With the new Uvicator sensor, workers have an easy way to monitor their hard hat exposure to the sun, so they will know when it's time for a replacement. These hard hats feature a low-profile design for stability and balance, and include accessory slots for 3M’s cap-mounted earmuffs, headgear, faceshields and welding helmets. The H-700 series with Uvicator sensor is available in both vented and non-vented versions, ratchet suspension only.

The 3M H-700 Hard Hat (Non-Vented) meets the requirements of ANSI/ISEA Z89.1-2009 Type I, Class C, G and E. The H-700 Vented Hard Hat meets the requirements of ANSI/ISEA Z89.1 Type I, Class C.

### Be Aware of Your UV Exposure Level

The amount of UV radiation exposure varies significantly across the country. Workers in higher UV radiation zones should replace their hard hats more frequently to ensure they are receiving optimum performance from their protective headgear.

© METEO TEST; based on www.meteonorm.com.

### Colors Available:
- Yellow
- Blue
- White
- Green
- Bright Yellow

### Made in U.S.A. with Globally Sourced Materials.