

UV Eye Safety

Suggested Guidelines for Choosing Eye Protection When Using Dymax UV Light Sources

When used with the proper eye protection and shielding, Ultraviolet light is a safe and reliable means for curing ultraviolet light sensitive adhesives and coatings. Training is essential to assure that eye protection or proper shielding are used so that operator's eyes and skin are shielded from direct UV exposure.

Dymax systems are designed to direct light downward onto a non-reflective surface and away from eyes and skin. Additionally, Dymax offers various shields, shutters, and eye protection to provide more complete protection from UV light exposure.

Individuals working in the immediate illuminated area should wear eye protection rated to ANSI 87.1 with maximum UV-A absorption. Additionally, visible light given off by many UV light sources is bright and may be irritable to eyes. Selecting tinted eye protection will reduce the brightness and irritation associated with high intensity visible light.

Dymax UV Blocking Eye Protection

Product	Color	Part Number
Goggles	Green	35286
Goggles	Gray	35285
Goggles	Clear	35284
Spectacles	Clear	35612
Spectacles	Gray	35613
Spectacles	Green	35614

When unsure which eye protection is appropriate for a given situation, please consult with your company's health and safety department.