

Are you Triple-Spectrum Protected?

Go beyond conventional sunscreen and get Triple-Spectrum Protection with ZO®. We offer the most comprehensive range of sun protection available, with expanded protection against HEV and IR-A rays.

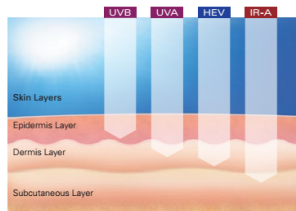
Our scientifically superior sunscreens provide both short and long term protection from the aging effects of the sun.



Sunscreens protect against UVA + UVB

ZO® offers both physical and chemical sunscreens that provide broad spectrum protection against harmful, skin-aging UVA rays and skin-burning UVB rays.

Our physical sunscreens incorporate proven titanium dioxide while our chemical sunscreens incorporate a blend of FDA-approved filters. All ZO® sunscreens are oxybenzone free.



PROVEN PROTECTION

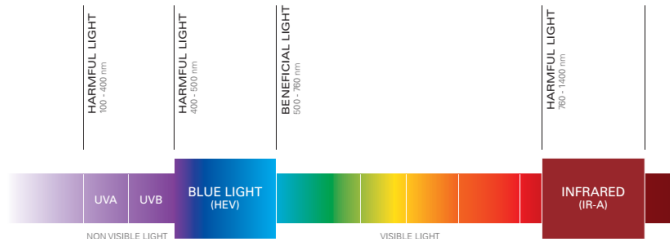
All ZO® sunscreens are proven to be photostable which means they won't breakdown when exposed to sunlight, providing longer protection against the harmful effects of the sun.

Fractionated melanin protects against HEV

Formulated with fractionated melanin, our sunscreens provide an advanced level of protection from the adverse effects of harmful HEV light.

Penetrating deeper into the layers of the skin than UVA and UVB rays, HEV light has been shown to promote indirect DNA damage and wrinkle formation. Our fractionated melanin functions as an umbrella on the skin, absorbing the harmful HEV light while allowing vital exposure to beneficial light.

HEV high-energy visible light



Product Type	UVA	UVB	HEV	IR-A
ZO® Triple-Spectrum Protection	●	●	●	●
Traditional Sunscreens	●	●		

Antioxidants protect against IR-A

Engineered with our exclusive 12-hour, time-release ZOX^{12™} complex, our sunscreens help shield the skin from harmful IR-A rays.

IR-A rays can cause an increase in the production of free radicals formed in the skin. ZOX^{12™} helps protect the skin from free radical damage and prevents future signs of premature aging.

IR-A infrared rays