Ozonide care 50+ contains organic filters and minerals that protect against UV A, UV B and blue light.

Its texture is quickly absorbed and provides the skin with intense hydration and a protective film resistant to water and sweating.

Ozonide care 50+ is intended for all skin types, even the most sensitive. It is recommended in extreme sunshine conditions (mountain/sea)

INDICATIONS

Protection of photosensitive skin

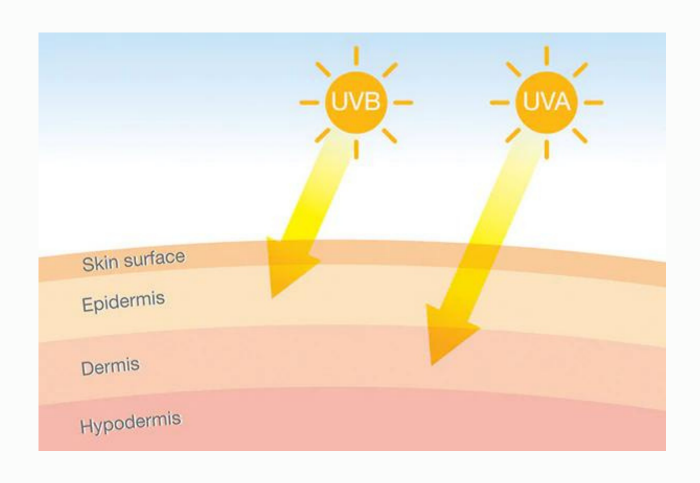
INSTRUCTIONS

Apply evenly and in sufficient quantity to the face and/or body before any sun exposure.

HYPO-ALLERGENIC

Ultraviolet A radiation also comes from sun lamps and tanning beds. Ultraviolet A radiation may cause premature aging of the skin and skin cancer.

Ultraviolet B radiation causes sunburn, darkening and thickening of the outer layer of the skin, and melanoma and other types of skin cancer



Blue light generally is defined as visible light ranging from 380 to 500 nano metres. BLUE light is EVERYWHERE. UV rays have higher energy than visible light rays, which makes them capable of producing changes in the skin.

The largest source of blue light is sunlight, but is also emitted by laptops and computer monitors, smartphones, tablets, TV, fluorescent and CFL bulbs.

