



THE UV & VISIBLE LIGHT FILTER INNOVATION:

CORAL SUNSCREEN (CS) has successfully duplicated and optimised the natural sunscreen corals on the Great Barrier Reef have developed over millions of years of adaptation and evolution to protect themselves from the harsh Australian sun and ensure their survival.

Our novel 240 UV & Visible zone zone Filters employ nature's biologically proven mechanism of sun protection. This global patent pending UV filter package has the capacity to revolutionise the photo-protection industry as it exists today.

FIELD OF USE:

Global patent pending protection for the below field of use:

"UV absorbing molecules for human and material photo protection applications, including as components of coating compositions, glass compositions, plastics compositions, film-forming compositions, paint compositions; components of or coatings for lenses and eyeglasses; surface coatings for automobiles, timber, masonry, metals, plastics and glass; and components of compositions for marine applications."

UNIQUE SELLING POSITION (USP)

CS filters mimic the sun protection mechanism that corals have developed to protect themselves from the harsh Australian sun over millions of years to insure their protection and survival.

HIGH PERFORMANCE FEATURES:

- High performance absorption rate in both UVA and UVB range
- UVA/UVB broad spectrum filter in one molecule
- Absorption extending into the damaging visible light spectrum
- Colourless in solution
- Odourless
- Compatibility with standard solvents
- Commercially viable production cost indication

