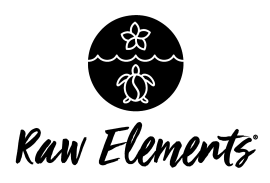


## Reef Safe Sunscreen Guide



Below are some of our favorite sunblocks that meet our standards for both human and coral health. These brands use mineral sun protective shields such as non-nano zinc oxide and/or titanium dioxide as their active ingredients and they stay clear of all chemicals that the State of Hawaii's Department of Land and Natural Resources asks ocean goers to avoid. This includes: oxybenzone/benzophenone, octinoxate, octisalate/octocrylene, homosalate, avobenzone, and ethylhexl methoxycinnamate. They also avoid other harmful ingredients such as parabens and retinyl palmitate. Many of these brands can be found at your local health food store or you can simply click on the logos below to order online. To learn more about how toxic chemicals in some sunscreens affect coral reefs and marine life visit the <u>Haereticus Environmental Laboratory</u> and watch our short film <u>Reefs At Risk</u>.























\*These reef safe brands have partnered with us to protect reefs by funding our outreach programs and/or providing sunscreen samples for distribution.