Reef Sche SPF 50 Under 40x Magnification



Note how small and uniform our molecules are this makes our products apply easier & spread better. Forming a breathable, protective film on our skin, thus giving longer, more water resistant sun protection. Less than 3% of our lotions comes off our skin in 80 minutes in water, that 3% then biodegrades in less than 90 days.



Note the clarity of Reef Safe in the above sedimentation test, as Reef Safe is already biodegrading into carbon, nitrogen, hydrogen, and oxygen VS. zinc & titanium that will never biodegrade, and continually pollute our ocean.

One Swipe Application Test

TITANIUM **DIOXIDE &** ZINC OXIDE **SPF 30**



Physically see why titanium dioxide and zinc oxide sunscreens are not good for our skin or our ocean **E** its inhabitants. Ten Circulor Rub-in Test





NC OXIDE ARE THE ANSWER, THEN THERE IS PE FOR OUR LY NO H **OCEAN & ITS INHABITANTS**

Titatium Diaxide & Zinc Oxide SPF 30 Under 40 × Magnification



TITANIUM DIOXIDE SPF 30



ZINC OXIDE SPF 30

Under 40x magnification you can see the holes in protection due to the non-uniform, irregular particles. Reasons why users of zinc and titanium based lotions (physical blockers), sun burn. These particles come off your skin easier, dropping to the bottom of the ocean floor, and litter our ocean.







We've been blazing the biodegradable / eco-friendly sun care trail since 1995. We coined the term Reef Safe before anyone else even knew what it was! So why buy from "Reef Safe" imposter's that outsource the making of their products to someone else when you can buy the Original Reef Safe from the industry leader that manufactures their own?!



USE ONLY THE HIGHEST QUALITY INGREDIENTS



CONTINUALLY RESEARCH & DEVELOP

TEST, TEST, TEST!



QUALITY INSPECT



Nothing goes in the bottle that we are not 100% satisfied with! We will not sell a product until it is 100% perfect for both our body & our environment. Reef Safe, the Artisan's of Sun Care!



Reef Safe tests its products using globally accepted scientific protocols, unlike the latest junk science test, which put corals in a dish, added high concentration of a chemical, and watched them

perish. It is likely that most marine organisms would endure the same result using that methodology. They should be ashamed of themselves for engaging in such disputable, fear-mongering junk science! What they did isn't a domestically or globally accepted way to prove a hypothesis. Our testing is done by independent laboratories with highly regarded reputations, and has proven the safety of our products on our skin, and in our environment.

We donate 2% of our Florida sales to help fund coral reef restoration

and research in the Florida Keys.

coastal cleanup





several coastal cleanups throughout the US & Caribbean to help keep our ocean and beaches beautiful & debris free.

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IT'S NOT JUST ABOUT THE INGREDIENTS -IT'S ABOUT HOW THOSE INGREDIENTS ARE PROCESSED!



We have REAL SCIENCE on our side, NOT JUNK SCIENCE!

