

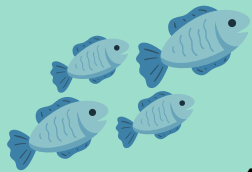


IS YOUR SUNSCREEN REEF SAFE?

Did you know that approximately 4000 to 6000 tons of sunscreen pollution gets washed into our oceans world wide every single year?

Many of the chemicals that are found in our sunscreens are extremely harmful to our oceans and can have major impacts on our coral, fish and all the beautiful animals that call the ocean home.

AVOID SUNSCREENS CONTAINING




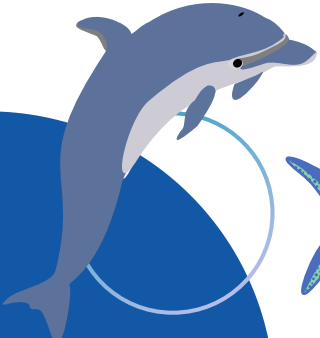
Oxybenzone
Octinoxate
Octocrylene
Homosalate
4-methylbenzylidene camphor
PABA
Parabens
Triclosan

Any form of microplastic, such as “exfoliating beads”

These ingredients are incredibly toxic to our marine ecosystems.

Watch out for the saying ‘reef friendly’

as this term is **not regulated** and many companies ‘green wash’ to make you believe they are reef safe, whilst still containing harmful chemicals.



Avoid spray on sunscreens as they contain harmful nanoparticles.



SAY YES TO SUNSCREENS CONTAINING

- ZINC OXIDE
- TITANIUM DIOXIDE

Always double check the active ingredients label on the back of your sunscreen to double check the harmful ingredients listed above aren’t included.



thanks for doing your part to keep our oceans healthy!