

SILICONE VS. PLASTIC

LEARN WHY SILICONE IS BETTER FOR PEOPLE & PLANET

Characteristics	SILICONE	PLASTIC
Ocean Safety?	YES Resists degradation of sun and sea.	NO Billions of microfragments litter seas.
Food Safety?	YES Comprised primarily of inert silicone (sand) and oxygen.	NO Petroleum-based with estrogen-mimicking chemicals.
Durability?	YES Endures for decades unchanged.	NO Cracks, degrades, stiffens with age.
Recyclable?	LIMITED Call your local recycling center. Safe to incinerate.	LIMITED Curbside recycling is available for some plastics, but global market's tightening.
Easy Care?	YES Dishwasher safe. Or by hand!	NO Hand wash only. Not heat safe.
Oven Safe?	YES	NO
Healthy for People & Planet?	YES Exceeds EU and USA food safety standard & won't degrade into microfragments in our oceans.	NO Even BPA-free plastics contain estrogen-mimicking chemicals like BPS. Is creating toxic mess in our oceans.

WHEN IT COMES TO THE ENVIRONMENT, SILICONE IS HIGHLY DURABLE & MORE OCEAN FRIENDLY THAN PLASTIC.



SILICONE IS SAFER FOR HUMAN HEALTH THAN PLASTIC.