## SILICONE VS. PLASTIC

## LEARN WHY SILICONE

is better for PEOPLE & PLANET

Characteristics	Silicone	Plastic
Ocean Safety?	YES Reists degradation of sun and sea.	<b>NO</b> Billions of microfragments litter seas.
Food Safety?	YES  Comprised primarily of inert silicone (sand) and oxygen.	<b>NO</b> Petroleum-based with estrogen-mimicking chemicals.
Durability?	YES Endures for decades unchanged.	<b>NO</b> Cracks, degrades, stiffens with age.
Recyclable?	<b>LIMITED</b> Call your local recycling center. Safe to incinerate.	LIMITED  Curbside recycling is available for some plastics, but global market's tightening.
Easy Care?	<b>YES</b> Dishwasher safe. Or by hand!	<b>NO</b> 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.



SILICONE IS SAFER FOR HUMAN HEALTH THAN PLASTIC.