

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.