

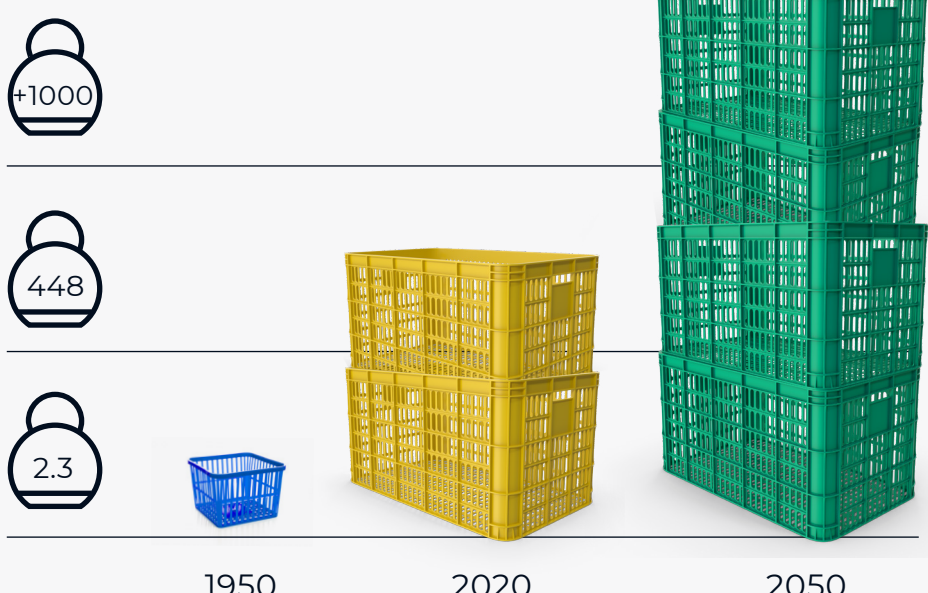


THE SUSTAINABLE MATERIAL DISRUPTING A 500 BILLION INDUSTRY

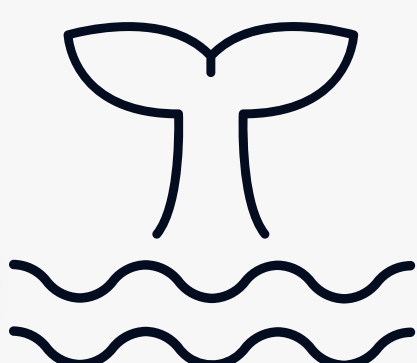
THE EXPONENTIAL RISE OF PLASTIC

Nearly 50% of all plastic was manufactured after the year 2000, and today's production is expected to double by 2050.

PLASTIC MANUFACTURED PER YEAR (IN MILLIONS OF TONS)



1 MILLION TONS EQUALS THE WEIGHT OF 5,000 WHALES



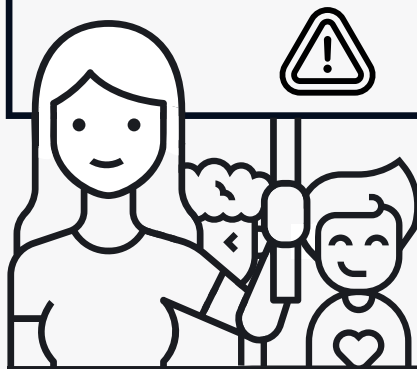
PLASTIC IS NOT JUST DRINKING STRAWS, PLASTIC IS UBIQUITOUS

WHAT DRIVES DEMAND FOR ALTERNATIVES TO PLASTIC?

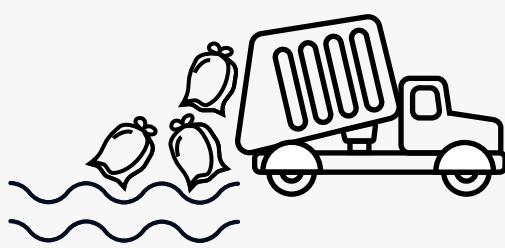
PLASTIC MANUFACTURED PER INDUSTRY (IN MILLIONS OF TONS)



- ENVIRONMENTAL POLLUTANTS
- CARBON EMISSIONS
- DEPLETION OF FINITE RESOURCES



The equivalent of one garbage truck of plastic is dumped into the ocean every minute.



THE DAWN OF A NEW ERA

HOW UBQ™ MATERIAL IS TRANSFORMING THE INDUSTRY



Made of 100% landfill waste



Substitutes oil-based plastic



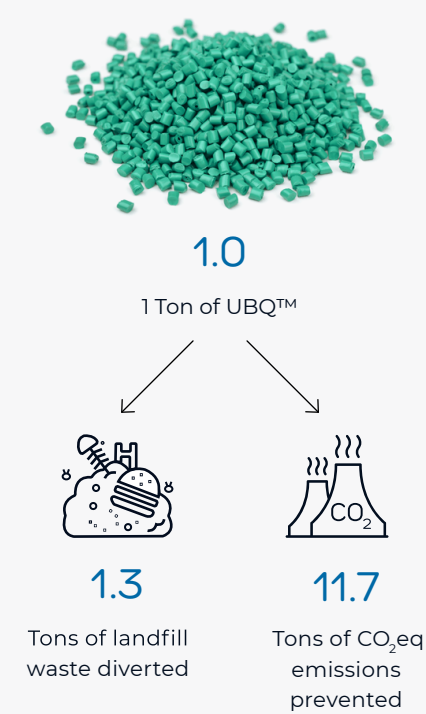
Advancing a circular economy



Compatible with standard manufacturing

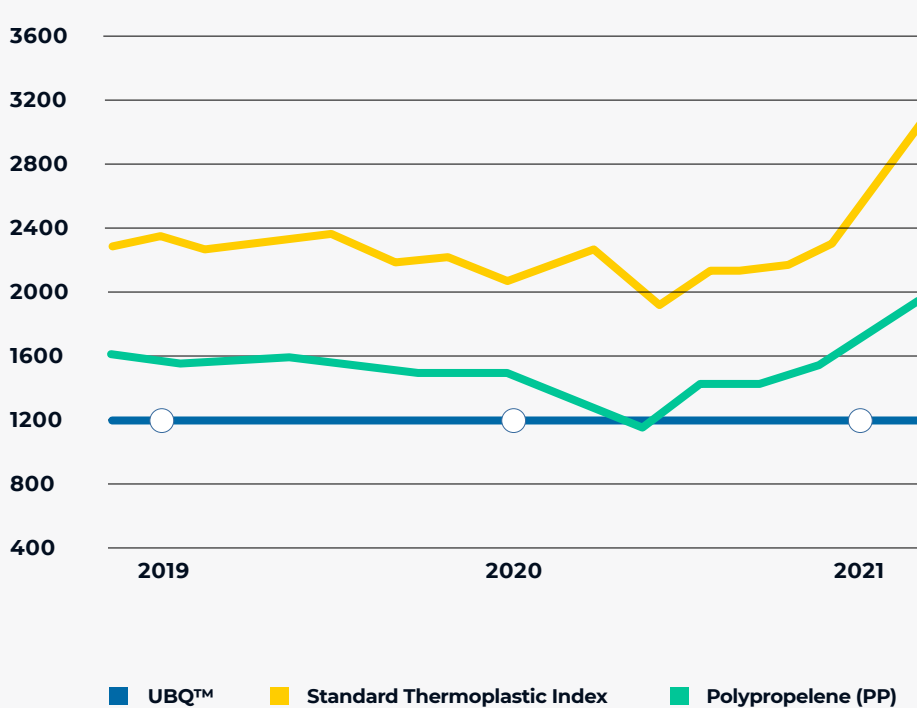
IMPACT IN NUMBERS

THE MOST CLIMATE-POSITIVE THERMOPLASTIC ON THE MARKET



SUSTAINABILITY WITH AN ECONOMIC UPSIDE

A cost competitive material with long term price stability, another benefit of being made from waste instead of oil.



SAME SAME BUT DIFFERENT

UBQ™ VS. STANDARD PLASTIC



Made from petroleum

VS.



Made from unsorted waste

DOING WELL BY DOING GOOD

UBQ™ ADDRESSABLE MARKET



INDUSTRY LEADERS CHOOSE UBQ™

motherson



KETER

DAIMLER



Learn more: ubqmaterials.com

