THE SUSTAINABLE MATERIAL DISRUPTING A **DBILL** IDUST THE EXPONENTIAL Nearly 50% of all plastic was

PLASTIC MANUFACTURED PER YEAR (IN MILLIONS OF TONS)



RISE OF PLASTIC

manufactured after the year 2000, and is expected to double by the year 2050.

> 1 MILLION TONS EQUALS THE WEIGHT OF **5,000 WHALES**



WHAT DRIVES **DEMAND FOR ALTERNATIVES** TO PLASTIC?



PLASTIC IS NOT JUST WATER BOTTLES, PLASTIC IS UBIQITOUS

PLASTIC MANUFACTURED PER INDUSTRY (IN MILLIONS OF TONS)



On average we ingest a credit card's worth of microplastics every week.





THE DAWN OF A NEW ERA HOW UBQ™ MATERIAL IS TRANSFORMING THE INDUSTRY



Made of 100% landfill waste



Advancing a circular economy



Substitutes oil-based plastic

Compatible with standard manufacturing

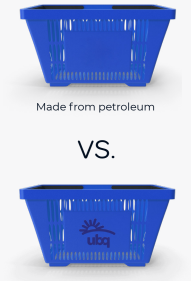
SAME SAME **BUT DIFFERENT**

00

00

00

UBQ™ VS. STANDARD PLASTIC



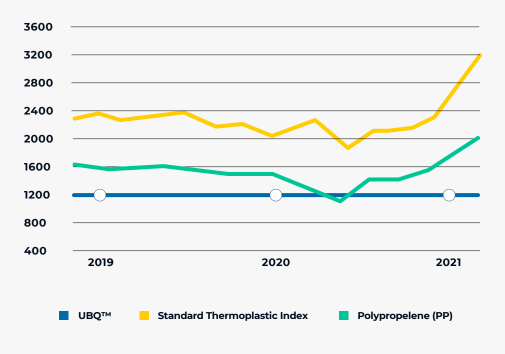
Made from unsorted waste

IMPACT IN NUMBERS

THE MOST CLIMATE-POSITIVE

SUSTAINABILITY WITH AN ECONOMIC UPSIDE

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



DOING WELL BY DOING GOOD

UBQ™ TARGET ADDRESSABLE MARKET

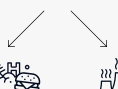


THERMOPLASTIC ON THE MARKET



1.0

1 Ton of UBQ™



1.3

Tons of landfill waste diverted

Tons of CO₂eq emissions prevented

11.7



INDUSTRY LEADERS CHOOSE UBQ™



