

# PICKING UP WHERE TRADITIONAL RECYCLING LEAVES OFF? THAT'S ADVANCED.

Advanced Recycling for plastics harnesses the power of science and technology to convert plastic waste into new products that can be recycled again and again.

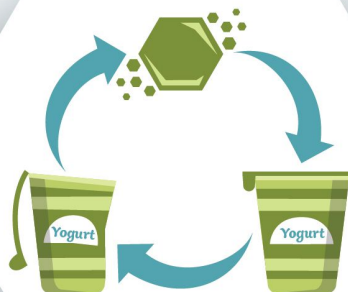


Using an innovative scientific process, **Advanced Recycling** turns plastic waste into raw materials.



That can be remanufactured into just about any plastic product.

These new products can be recycled over and over again.



Helping to create a circular economy.



Traditional (or mechanical) recycling does an excellent job with easy-to-recycle materials.



But **91%** of plastics still go unrecycled.



With **Advanced Recycling**, we prevent many of these products from going to waste.

Existing and planned **Advanced Recycling** manufacturing facilities have the potential to divert at least **7 billion pounds** of waste from landfills.



That's the weight of **28,000** Statues of Liberty.

**Advanced Recycling is sustainable, innovative and here. Learn more at [plasticmakers.org](http://plasticmakers.org)**