Moving the needle on plastic waste is no small feat, but petrochemical manufacturers are revolutionizing what's possible. Advanced recycling technologies utilize advanced processes that break plastic waste all the way down to its original chemical components - expanding the types of plastics that can be recycled, and creating a higher-quality feedstock. Check out our infographic below to learn the difference between mechanical recycling and advanced recycling technologies.



The plastic waste crisis **requires multiple solutions.** Mechanical and advanced recycling **work together as a complimentary approach** to tackling plastic waste in a meaningful and effective way.



Print as PDF:

Topics

Products & Innovation

-