

# Xpro™ Resins

Consistently manufactured polypropylene compounds from recycled feedstreams to your specifications.

Our ISO/IEC 17025 certified lab is home to some of the industries finest scientists and engineers. It is here that they conduct rigorous tests and analysis on raw materials and finished goods to ensure consistency and compliance with your exact specifications.

Central to our mission, CTC is committed to excellence, quality and the environment. Through the use of recycled materials in our **Xpro Resins** we are able to keep waste out of landfills and reduce dependency on foreign oils by over 10 million gallons per year that would otherwise be imported for making plastic products.



**CTC** **COMPOSITE  
TECHNOLOGIES**

*Yesterday's plastics molded for tomorrow's solutions.*

# Xpro™ Resins

## Committed to Excellence, Quality and the Environment

The combination of sustainable feedstreams with our technical expertise and our state of the art lab, results in unprecedented levels of customer assurance and product performance. CTC's **Xpro Resins** are widely used in compression, injection and extrusion molding processes, thus providing a reliable and cost effective source for your polypropylene needs.

The leading supplier of wheel liner resins in North America for the automotive industry, CTC is able to harness the competencies of this demanding category and translate that expertise for the industrial, consumer, house wares and construction markets.

Visit our web site at [www.ctcplastics.com](http://www.ctcplastics.com) to view our product selector, specifications and technical data sheets.

Facing a challenge in product development?

**X=CTC. Problem solved.**



### WE OFFER A WIDE RANGE OF PRODUCTS MADE FROM RECYCLED FEEDSTREAMS:

- Polypropylene homopolymers and copolymers
- Melt flows from 2 to 75
- Notched Izod impact from 0.4 to 6 ft lbs/in<sup>2</sup>
- Flexural modulus up to 500,000 psi
- Automotive OEM certified grades
- Heat stabilized
- Unfilled
- Talc, mica or calcium carbonate filled



**CTC** COMPOSITE  
TECHNOLOGIES