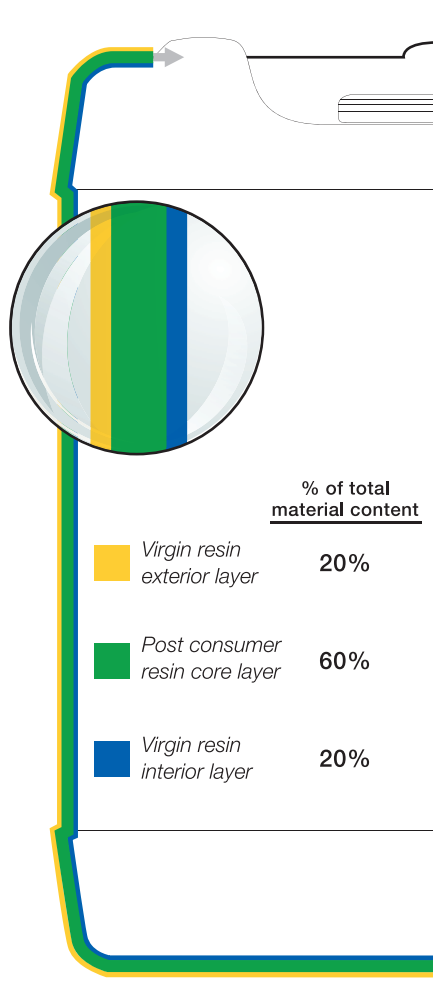




The E-Tainer® – Sustainability at Its Core.



Unsurpassed Sustainability

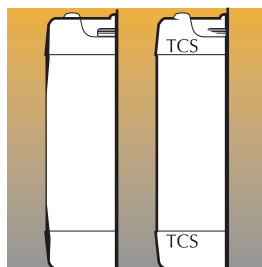
E-Tainer multi-layer manufacturing technology
 +
 TCS (Thickness Compensation System) process
 =
Sustainability beyond compare.

Multi-Layer Manufacturing Technology

The E-Tainer® multi-layer container, an exclusive product of K LW Plastics, features a core layer of post-consumer resin (PCR) molded between two layers of 100% virgin resin on the interior and exterior surfaces. The benefits are significant:

- The unique product technology of E-Tainer is available only from K LW Plastics, underscoring our ongoing commitment to manufacturing technology leadership and sustainability.
- The combination of K LW Plastics' E-Tainer technology, with our waste- and weight-reducing TCS (Thickness Compensation System) manufacturing process, provides the ultimate sustainable package.
- Container contents will not interact with the PCR due to the inner virgin resin layer.
- Utilizing PCR for 60% of the container material, E-Tainer leads sustainability in the plastic tight head category to new heights by introducing this new application for recycled resin.

TCS (Thickness Compensation System)



TCS is K LW's ability to form container features with consistent wall thickness, enabling container strength, reliability and full UN rating with less wasted plastic, less plastic overall and less weight.

K LW Plastics Inc.

Corporate Headquarters
 980 Deneen Ave., Monroe, OH 45050
 866-559-7527 • www.klwplastics.com

