



August 2007

Oxid Goes Greener!

Oxid's continuing effort to address the ever-changing demands of the polyurethane industry has resulted in the development and introduction of Terol polyester polyols with increased content of renewable resources.

In addition Oxid's Terol polyester polyols continue to contain significant levels of recovered/reclaimed post industrial components, making Terols one the most environmentally friendly products available to the industry today.

Not only do Oxid's products aid in the conservation of energy through their intended use in highly efficient insulation products, but a major portion of the components used in our products serve to conserve precious natural resources.