Resin derived from recycled polyurethane

W2M Recycling Technology Co. Ltd. has developed and produced the innovative polyols, resin Toughening agents and Polyurethane resin systems, which are derived from recycled polyurethane. They can be widely used in composites, resins, foams, adhesives and coatings with excellent adhesion, toughness, strength and anti-fatigue performance. With the proprietary JS-Circ recycling technology, the recycled components can be 20~70% of the products by weight while maintaining stable quality.

W2M Recycling Technology Co.., Ltd has been founded by experts with more than 30 years experience in composite and polyurethane industries. We look forward to cooperation with external partners for application opportunities with this GREEN raw material and technology.