NORTH AMERICANS THROW AWAY 30+ MILLION TONS OF PLASTIC ANNUALLY — MOST ENDS UP IN LANDFILLS

This is a mountain of valuable carbon chains just waiting to be used as feedstock for chemical upcycling. And since 2010, GreenMantra Technologies has been transforming recycled plastics into value-creating waxes and polymer additives for industrial applications. By providing a stable outlet for recycled plastics, GreenMantra advances the circular economy.

USING 100% POST CONSUMER AND POST INDUSTRIAL RECYCLED PLASTICS AS A FEEDSTOCK...

...GREENMANTRA TECHNOLOGIES UTILIZES A PATENTED AND PROPRIETARY THERMO-CATALYTIC DEPOLYMERIZATION PROCESS...

...TO PRODUCE CERANOVUS A SERIES POLYETHYLENE AND POLYPROPYLENE WAXES AND POLYMER ADDITIVES...

...WHICH BENEFIT THE ENVIRONMENT BY REUSING AND SEQUESTERING THE CARBON FROM RECYCLED PLASTICS INTO ROOFING, ROADS, PLASTIC COMPOSITES AND POLYMER PROCESSING APPLICATIONS.
GREENMANTRA TECHNOLOGIES IS STRATEGICALLY LOCATED IN SOUTHERN ONTARIO

Utilizing our proprietary thermo-catalytic system and patented process, GreenMantra transforms recycled plastics into value-added waxes and specialty polymers for industrial applications such as roofing, roads, plastic composites and polymer processing. Our CERANOVUS waxes are available in pastille form and are packaged in super sacks and kraft bags.

Please contact us at: info@greenmantra.com for product information or to request a sample.