



Automotive

A number of tire-derived products are used in diverse automotive applications. Specialized recycled rubber compounds are used in tire manufacture and retreading, in automotive coating systems and as tire sealants. And, tire-derived wheel stops made with crumb rubber are used in parking lots.

Automotive Benefits May Include:

- New and retread tires made with recycled tire rubber compounds offer: improved tire wear and longer life; enhanced wet/dry grip; better skid resistance
- Tire-derived automotive coating systems provide: durability and flexibility; ease of application and maintenance; resistance to oil, solvents and weather; and are waterproof and durable
- Tire-derived tire sealants provide increased safety due to fewer tire punctures, blowouts and flats
- Tire-derived wheel stops are: highly durable and long-lasting; able to absorb vehicle impacts and degrade very slowly compared to alternative products
- Cost effective compared to not using the product or using alternative products

Automotive Applications May Include:

- Specialized rubber compounds used in tire manufacture and retreading
- Coating systems used to for bedliner and underbody protection
- Tire sealants used for passenger vehicles and in industrial grade vehicles
- Wheel stops used in parking lots