

Kirkhill Tire Compound

Kirkhill's dedication to sustainability begins with its mission to develop high value end uses for end-of-life rubber materials.

Kirkhill has developed processes and size reduction technology that reduces scrap tires into active crumb raw materials which replace virgin rubber materials in rubber compounds.

Through this innovation and technology breakthrough Kirkhill has developed a range of off-the road (OTR) tire compounds that offers end product users the following benefits.

Performance

- Improved wear – longer tread life
- Lower rolling resistance – reduces fuel usage
- Enhanced wet and dry grip
- Better skid resistance
- Lower operating temperatures
- Reduces compound costs

Environment

- 100% California tire derived material
- 100% Post-consumer recycled
- Diverts scrap tires from landfill
- Positive carbon footprint
- Creates new uses for end-of-life materials
- Reduces raw material usage



self-certified

Funded by a CalRecycle Grant