



premium, eco-friendly crumb rubber product



Tri-C Turf Infill, generated from California scrap tires, is used in several synthetic turf applications. Incorporated in the wear layer of synthetic turf systems, **Tri-C Turf Infill** adds resilient cushioning and impact absorption that have been shown to reduce injuries on sports fields and playgrounds. It protects artificial grass filament, is quick-draining and stays in place even in high traffic areas. **Tri-C Turf Infill** improves field playability, reduces maintenance and extends both the playing and general use hours and seasons for athletic fields, arena fields, playgrounds, parks and municipal recreation areas.

Benefits

- Made from California scrap tires
- Adds cushion support
- Impact absorbing
- Stable, non-floating
- Protects artificial grass filament
- Quick-draining
- Improves field playability

Applications

- Golf Courses
- Playgrounds
- Sport Fields
- Parks
- Horse Arenas
- Pet Areas
- Natural Turf Lawns

LEED Point Contribution

- LEED NC Credit MRc4 (1-2 Points possible); 99% Post Consumer Recycled Content
- LEED NC Credit MRc5 (1-2 Points possible); 99% Regionally Harvested and Manufactured
- LEED NC Credit SSc6.1 (1 Point possible); Pervious Surface
- Tri-C Turf Infill contributes to LEED credits for materials and resources used on a project site within 500 miles of manufacturing facility in West Sacramento, California

Colors

- Black



Tri-C Turf Infill

Tri-C Tire Recycling Division
t 916.371.1700 | w www.trictire.com

Funded by CalRecycle Grant 



Tri-C Turf Infill

Tri-C Tire Recycling Division
t 916.371.1700 | w www.trictire.com

Funded by CalRecycle Grant 