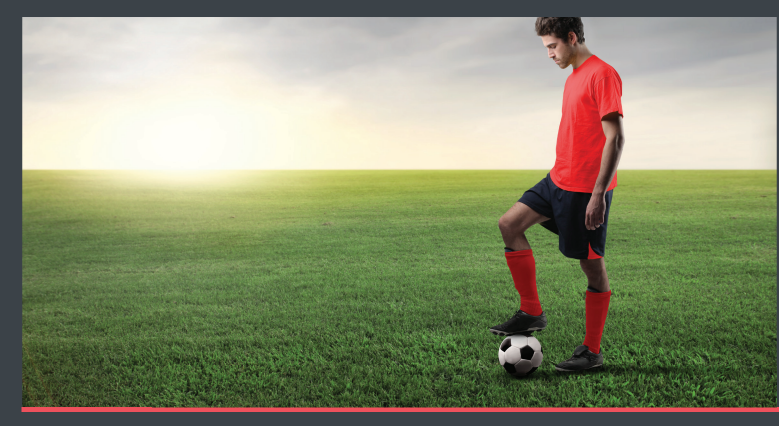
Infill for Artificial Turf Systems



Green

- A non-sbr, virgin rubber infill
- Designed to blend in with synthetic turf
- Denser than traditional SBR infills, resulting in greater energy return

METAL	PPM
Cadmium	None Detected
Lead	0.485
Mercury	0.0145
Hexavalent chromiumNone Detected	
Barium	14.4
Chromium	3.06
Arsenic	None Detected
Selenium	None Detected
Silver	None Detected
VOC (ASTM D5116)	599 µg/m³

Hybrid

- Made from recycled tires and ECORE's regrinded scrap material
- \bullet Compromised of 100% recycled content, 95% post-consumer, 5% pre-consumer
- · Because this product is created from scrap material, the color will vary
- Low cost infill solution

Hybrid Test Results

METAL	PPM
Cadmium Lead	0.685 7.20
Mercury	None Detected
Hexavalent chromium	None Detected
Barium	5.59
Chromium	1.39
Arsenic	None Detected
Selenium	None Detected
Silver	None Detected
VOC (ASTM D5116)	308 µg/m ³

