

ECORE A-R

BLACK EPDM ALTERNATIVE-RUBBER INFILL

PROVEN DURABILITY & PLAYABILITY, FAMILIAR APPEARANCE

Ecore A-R is an Alternative-Rubber Infill to SBR crumb rubber. While the EPDM granule looks similar to SBR rubber and its performance characteristics are consistent, it is made of an entirely different material. Produced within a very strict quality control program, Ecore A-R Infill is virgin EPDM material commonly used in automobiles. The high-density granules resist migration, keeping fibers upright and maintaining an overall uniform and stable turf condition.

USER & ENVIRONMENTALLY FRIENDLY

Ecore A-R material is EPDM EN 71-3, which has passed the same independent tests used for children's toys. The virgin EPDM rubber is non-toxic. Granules will not crumble over time, will not leech into the soil or break down synthetic turf fibers. Ecore A-R Infill is 100% recyclable.

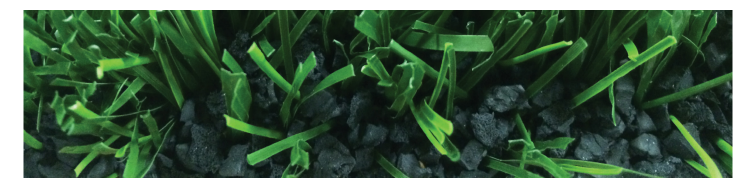




TIME-TESTED, FIELD-PROVEN MATERIAL

Among the several A-Turf fields that feature black EPDM are Canisius College and Orchard Park High School, both of which were built in 2008 and are still in prime use.

ECORE A-R | BLACK EPDM ALTERNATIVE-RUBBER INFILL



For a reasonable upcharge, Ecore A-R black EPDM rubber infill may be used in place of SBR crumb rubber.









DATA

- 100% black EPDM virgin material
- Clean, uniformly sized particles, consistent in shape and size distribution
- · Odorless, not oily, little to no dust
- No agglomeration or stability loss at 365° F
- · Particles will resist abrasion and excessive wear
- · Classified for ASTM Standard D-1418
- · Gradation: 6-18 mesh
- Bulk density: 24.5 lbs. per cubic ft.
- 1.24 specific gravity
- Consistent chemistry
- Sulfur cured
- Produced in North America
- 100% recyclable

INDEPENDENT LABORATORY RESULTS

• Passed bio-analytical testing for EN 71-3 (same used for children's toys)

PACKAGING

• Packaged in 2,000-lb. bags on pallets or 50-lb. bags (40 per pallet)

Specifications are subject to change without notice.

