

A Careful Look At Infill Types



A-Turf is very particular about the volume, cleanliness, size and shape of the rubber and sand that it uses. A-Turf uses the cleanest rubber on the market. Sand is rounded or non-angular, thus non-abrasive to athletes and fibers. Its shape also prevents compaction and hardening of the surfacing system.

A-Turf's Rubber & Sand Infill System



SBR Crumb Rubber

- Clean
- Low dust & fiber content
- Ambiently processed
- Right-sized

Silica Sand

- Clean
- Right-sized
- Rounded or non-angular

A-Turf's Rubber-Only Infill System



SBR Crumb Rubber

- Clean
- Low dust & fiber content
- Ambiently & cryogenically processed

Rubber industry experts agree there is no measurable difference between ambiently and cryogenically processed rubber in any meaningful characteristic, including buoyancy, dust content, general cleanliness or interaction with sand.

A-Turf can offer all synthetic and organic infill materials in its systems.



Black EPDM



Tan EPDM



Green EPDM



Organic



Thermoplastics (TPE)



Nike Grind



Flex Sand

We recommend you visit the Synthetic Turf Council's website www.syntheticurf.org, or ask A-Turf to provide scientific data from the New York State Department of Environmental Conservation (DEC) and New York State Department of Health (DOH), to learn about the proven safety of SBR crumb rubber. "These reports provide compelling new scientific evidence about the safety of synthetic turf that should help answer the responsible questions being asked by parents, legislators and community activists," said Rick Doyle, President of the Synthetic Turf Council.