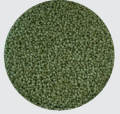




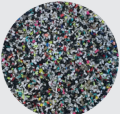
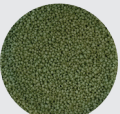
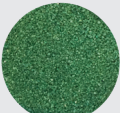


ALTERNATIVE INFILL COMPARISON



INFILL	DESCRIPTION	SHOCK PAD REQUIRED?	ADDITIONAL MAINTENANCE REQUIRED?	ADVANTAGES	DISADVANTAGES	NATIONAL AVG PRICE DIFFERENCE VS. SBR PER SQ FT
COOLPLAY 	Extruded composite made from polymer & mineral materials	No	No	<ul style="list-style-type: none"> Proven heat reduction - Significant 30-35 degree heat reduction No change in playability vs. sand/cryogenic rubber system Natural UV resistance Good compression/compaction characteristics Least expensive option Made in North America 	<ul style="list-style-type: none"> Crumb rubber still utilized in the system 	\$0.50*
PUREFILL CORK 	100% organic cork infill	Yes	Yes	<ul style="list-style-type: none"> Fully organic material Good compression/compaction characteristics Proven heat reduction No water needed Natural UV resistance Infill looks like natural soil Fire-retardant No smell 	<ul style="list-style-type: none"> Additional maintenance requirements Some migration of infill may occur Low density allows material to float, cling to fibers with static charge 	\$1.55
PUREGEO COCONUT 	Coconut peat and cork	Yes	Yes	<ul style="list-style-type: none"> Fully organic material Proven heat reduction Natural UV resistance Infill looks like natural soil Natural product - not chemically produced Provides playing characteristics similar to natural turf Retains water for evaporative cooling 	<ul style="list-style-type: none"> Fibrous material will break down over time Requires a watering system & water to maintain playability Some migration of infill may occur Additional maintenance needed Higher price Requires more maintenance and refreshing than crumb rubber fields Limited resilience 	\$1.95 (Plus irrigation)
PURESELECT OLIVE 	Granulated olive cores US made	Yes	No	<ul style="list-style-type: none"> Fully organic material Very durable infill, no replenishment needed No water needed Made in the USA Natural UV resistance Proven heat reduction 	<ul style="list-style-type: none"> Limited Install History 	\$2.15 (Including CoolPlay)
ECOSENSE EPDM 	Alternative rubber made from virgin polymer	No	No	<ul style="list-style-type: none"> Good resiliency No pad needed Similar feel and performance to SBR Made in North America 	<ul style="list-style-type: none"> Limited Supply 	\$1.10
ECOGRIND SHOGRIND 	Rubber mixture primarily from running shoes	No	No	<ul style="list-style-type: none"> Not "SBR" rubber. Less public perception of health risks Play is similar to a sand/rubber field No pad needed Post-industrial recycled material 	<ul style="list-style-type: none"> Still rubber, just not SBR tire rubber Multi-color rubber, different "look" Limited supply Unknown control over source of supply Waste from Asia 	\$2.00
ECOMAX TPE 	High quality TPE	Yes	No	<ul style="list-style-type: none"> Great playability characteristics Good compression/compaction characteristics Tested rigorously for mechanical wear and weathering Heat reduction High quality TPE with a strong environmental story Made in North America 	<ul style="list-style-type: none"> Expensive 	\$2.65
EASYFILL COATED SAND 	Acrylic coated sand	Yes	No	<ul style="list-style-type: none"> Green color UV resistant Not SBR rubber Made in North America 	<ul style="list-style-type: none"> Expensive Limited installation history Infill compaction 	\$3.65

Price differences are versus standard two layer infill system with a 2" fiber height. All prices include the pad, if required.
*Add to 2" Elite three-layer systems.