

THE SUSTAINABLE ALTERNATIVE

Elia Renufill™ is a 100% natural infill that provides noticeable temperature reduction at a lower price point than other options.

Sourced from all-natural olive trees, Elia Renufill is a highly sustainable infill solution with food-grade purity. When installed as a full-depth infill system, a pad provides guaranteed shock absorption for players.

Water is not required but does enhance Elia's cooling capabilities.



REPURPOSE ON Site After Field Use



INSTALLED IN SYNTHETIC TURF FIELD TREES SHAKEN TO HARVEST OLIVES FLESH OF OLIVE USED FOR FOOD



30.6% water absorption by weight*

*Polygreen Research Labs





REMNANTS TUMBLED AND Rounded to size and shape Ideal for turf infill

THE SUSTAINABLE ALTERNATIVE



Elia Renufill™ is a 100% natural synthetic turf infill derived from olive particles that provides temperature reductions of up to 20°F versus SBR.

COMPOSITION	COLOR	ODOR	PARTICLE SHAPE	PARTICLE SIZE
100% OLIVE PARTICLES	BROWN	NEUTRAL	TUMBLED ROUNDED	1mm to 2mm
BULK DENSITY	WATER ABSORPTION BY WEIGHT	DISPOSAL	ΤΟΧΙΟΙΤΥ	MAINTENANCE REQUIREMENTS
770 KG/m ³	30.6%	REPURPOSE IN LANDSCAPE AREAS AFTER FIELD LIFECYCLE	NON Toxic	WATER IS NOT REQUIRED FOR VIABILITY OF THE INFILL BUT ENHANCES COOLING POWER OF THE INFILL.





SAFEPLAYLLC.COM/ELIARENUFILL