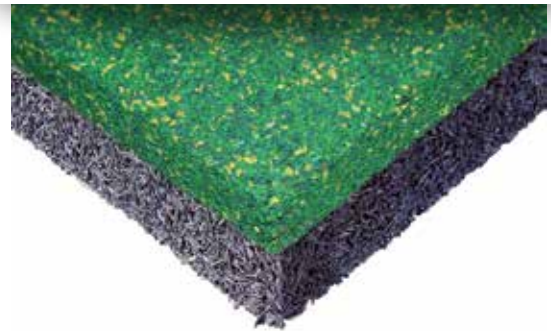


Pour'n'Play

Safety Surface System Maintenance Detail

Description

Pour'n'Play safety surface system is a dual density, resilient, impact attenuating safety system that is mixed and laid on site to form a resilient seamless surface. The system comprises a top surface wear layer and a base impact layer consisting of recycled tyre crumb with polyurethane binder throughout the entire depth of the system.



Maintenance Detail

Pour'n'Play safety surface system is a low maintenance surface. Loose debris such as sand, dirt and small stones on top of the Pour'n'Play surface can produce tripping hazards and shorten the life of the surface. It is recommended that regular removal of this loose debris be performed with a blower or vacuum every two to eight weeks depending on the level of debris.

The surface may be power-washed with a mild soap detergent and cold water.

Any questions, please contact 0800 686 287

Snow Clearing

Pour'n'Play surfaces may be cleared by a pedestrian machine with power brush or rubber lined snow blade.

Quality Assurance

Numat Pour'n'Play Safety surface system are laid to the NZS Standards.

GMAX less than 200 : HIC less than 1000.