play and recreation surfaces

EVERPLAY INTERNATIONAL INC.

EVERPLAY "In Situ" MAINTENANCE PROCEDURES

EVERPLAY "in situ" is a poured in place recreation and play surface consisting of recycled rubber crumb bound together with a polyurethane binder. The thickness of the EVERPLAY "in situ" can range from 15mm (0.6") to 120mm (4.75") depending upon the application. The unique installation techniques that have been developed by EVERPLAY over the past 10 years allow for variation in resilience as required by the current standards. EVERPLAY "in situ" has been tested according to ASTM F-1292 for both Head Injury Criteria (HIC) and Gmax. EVERPLAY "in situ" contains polyurethane binders throughout the entire thickness of the system that have been specifically formulated for this purpose.

Generally the EVERPLAY will be kept clean with wind and rain, however there could be circumstances where mechanical cleaning may be required. Where the materials on the surface are larger than the pores in the EVERPLAY this would initially involve the sweeping of the surface with a broom. Where the particles on the surface are smaller than the pores (i.e. sand, etc.) the particles are to be removed from the EVERPLAY with a vacuum. Annually or as required the EVERPLAY should be vacuumed to remove any small particles that have been carried to the EVERPLAY. A utility vacuum or gas powered landscape vacuum are to be utilized. Failure to perform this maintenance can lead to injury.

Winter conditions can pose a hazard as a result of low temperatures, snow and ice. Should the EVERPLAY surface become covered with ice or snow, this can be removed with a plastic snow shovel. Where the ice or snow has penetrated the EVERPLAY, de-icing pellets can be used to melt the ice. Salt is not recommended, as the salt will damage the surrounding surfaces and/or the play structures. Removal of ice and snow will not improve resilience at low temperatures. During winter and at temperatures below -10 C or when not in a dry condition, the performance of the EVERPLAY will be compromised and it is recommended to discontinue use.

For further information, please direct your inquiry to EVERPLAY at the above address.