



MAXPLAY Pip Specs

www.parkpetandplay.com



MAXPLAY Pour-in-Place Safety Surface, an advanced shock absorbing playground safety surfacing system.

Kids will love playing on MAXPLAY Safety Surface both outdoors and inside.

Although no playground can guarantee against an accident, you'll rest easy knowing that MAXPLAY Safety Surface is providing the most advanced security shield available today!

Engineered For Peace of Mind

MAXPLAY Safety Surface is designed and engineered to reduce serious falls to those tender heads and bodies by transferring the impact towards the softer shock absorbing cushion course; thus reducing serious injury.

Designed with the proper blend of colored EPDM rubber particles and locked in by a special polyurethane binder, MAXPLAY Safety Surface results in a soft, resilient surface that is tough enough to withstand the most demanding playground enthusiast.

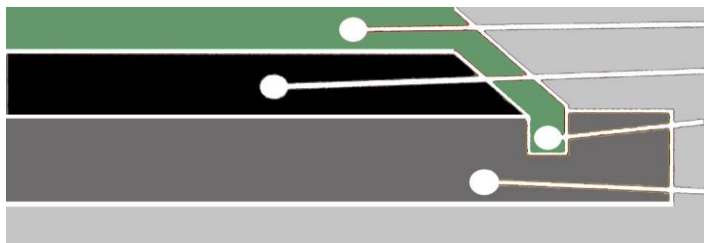
MAXPLAY Surfacing resists compression set and remains constant through temperature cycling.

MAXPLAY Safety Surface aids in reducing the impact of a falling child at 3 or 10 feet while its no seams continuous poured design insures against tripping!

MAXPLAY Surfacing is independently tested to comply with CPSC, ASTM and ADA standards.

MAXPLAY Safety Surface is suited for installation over any sound, hard surface such as asphalt, concrete, or designed for installation over loose materials, such as gravel, so contact the manufacturer for consultation.

MAXPLAY Safety Surface full color EPDM granules can be blended to conform to any architectural theme.



MP Wearing course

MP Cushion course

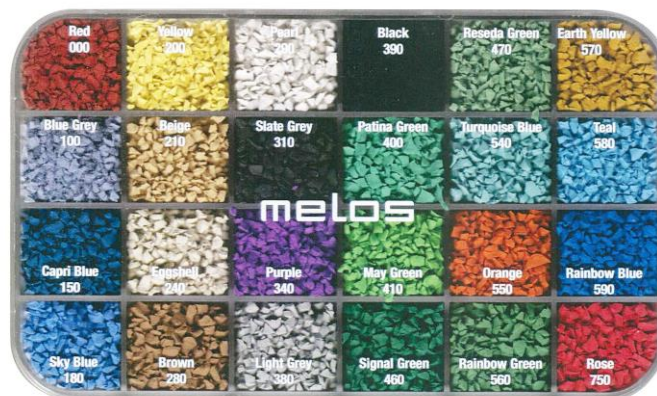
Key way: 1/2" x 1/2" (OPTIONAL)

Base: 4" Stone, asphalt, concrete, etc.

MAXPLAY Safety Surface Pour- In- Place

PRODUCT FEATURE

- ◆ Custom colors and designs for graphics, games and logos
- ◆ Dual density construction for durability and aesthetics
- ◆ CPSC & ASTM compliant for Shock Attenuation surfaces
- ◆ ADA compliance for stability and movement of wheel chairs
- ◆ Water percolates preventing standing surface water
- ◆ Slip Resistant and Fire Retardant
- ◆ No Toxic Residue
- ◆ Taper edges for smooth egress without trip points
- ◆ Year round use
- ◆ Virtually maintenance free



- ◆ Colors can be blended to provide an endless variety of Shades.



MAXPLAY Safety Surface's porous design assures free water movement- important in climates where freezing is a problem.

MAXPLAY Safety Surface full depth color course layer incorporates a tough EPDM rubber that insures positive foot traction during play.

MAXPLAY Safety Surface beveled-locked design eliminates access to an edge by molding the MAXPLAY Safety Surface into a key way at the perimeter of the playground.

MAXPLAY Surfacing self sealing properties resist punctures. If ever necessary, MAXPLAY Surfacing can be quickly and easily repaired by any maintenance personnel.

MAXPLAY Safety Surface poured in-place system allows {architectural freedom of design} for effective use of all available area and shapes.

MAXPLAY Surfacing's poured-in-place feature assures a tight seal around all play apparatuses so there is no space around posts to accumulate dirt or debris. No anchors to come loose from razing of the base or freeze thaw cycles.

MAXPLAY Safety Surface is "the logical choice", since it has no seams to come apart. MAXPLAY Surfacing's poured-in-place design insures against potentially dangerous tripping hazard. Other systems may employ synthetic grass or turf, rubber or chips that can often conceal sharp harmful objects. MAXPLAY Surfacing is different because it allows broken glass or other objects to remain on the surface, visible to your inspection and early removal.

MAXPLAY Safety Surface will remain stable under either dynamic or static conditions and at surface temperatures ranging from -10 degrees (F) to 120 degrees (F).

MAXPLAY Safety Surface 100 percent memory assures against loss of shape and its design provides a high tensile strength with excellent breaking elongation.

MAXPLAY Safety Surface System is designed to meet or exceed guidelines as set by the Consumer Product Safety Commission (CPSC), the ASTM, and ADA Standards.



The MAXPLAY Safety Surface polyurethane system is surprisingly cost competitive when taking into consideration the cost to install other brands with your own personnel. Add to this a service life which exceeds ten years even in the most demanding areas equals an inexpensive playground surface system that will insure years of trouble free use.

MAXPLAY Surfacing has been enjoyed by thousands of children over the last twenty years, the ultimate playground experts. MAXPLAY Safety Surface is toxic free and formulated to stand up against mildew and bacterial growth that adds up to a safe playing surface.