



EnviroFluff®



EnviroFluff®

New State of the Art Cushion
Base Material



New state of the art cushion base material for playgrounds and water play applications to provide the critical fall height protection your clients need

EnviroFluff® is a new state of the art cushion base material used in playgrounds and water play applications to provide critical fall height (CFH) protection. EnviroFluff® is made up of a proprietary polyethylene/polyurethane foam with a thermoplastic olefin outer skin that is ground to specification and offers unique energy absorbing properties ideal for a cushioned surface. Unlike traditional SBR (styrene butadiene rubber), EnviroFluff® does not contain harmful chemicals making it safe for both children and the environment. EnviroFluff® will not deteriorate or become brittle over time from exposure to harsh outdoor elements and is designed to offer long-term fall protection in all weather conditions.

When applying our Play Flecks® wear course on top, we are able to offer a long-term solution to meeting and exceeding critical fall height testing standards (ASTM F1292), creating the ultimate safety surfacing system for both the playground and water play industries. For playgrounds, EnviroFluff® is mixed with an aromatic urethane binder and applied 3/8" or 1/2" thick.

Combining Flecks® Systems chlorine resistant, two-part aliphatic urethane binder and EnviroFluff®'s superior chemical resistance, you now have the opportunity to create a safer water play environment without worrying about product failure. We are proud to offer the only chlorine resistant poured in place (PIP) safety surface available.

Key Benefits - EnviroFluff® System

- Meets or Exceeds Critical Fall Height test standards
- 100% Recyclable
- Patented System
- Not harmful to children or the environment
- Will not deteriorate over time.
- Chlorine resistant.
- Easy to install.
- Lower installation costs.
- 5-year warranty