





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