



# The Safer Surface for Water Play

**Tru-Motion H3604** and **H3609** aliphatic binder products have been specifically formulated for installation of surfaces surrounding aquatic areas, such as swimming pools and water parks. In addition to excellent color stability, these products exhibit outstanding resistance to chlorine and common chemicals used to treat water in swimming pools and water parks.

**H3604** is a 100% solids, moisture cured, aliphatic binder that is used with rubber granules to produce a “pour-in-place” safety surface. It has excellent color stability and resistance to common chemicals used in swimming pool and water park installations.

**H3609** is a 100% solids, moisture cured, aliphatic binder that has maximum resistance to chlorine and pool chemical attack. This product produces a firmer, harder surface than our standard MDI and aliphatic safety surface binders.

Both the **H3604** and **H3609** exhibit excellent color fastness and exterior durability, allowing for the use of light colored granules without the objectionable yellowing encountered when using standard MDI or TDI binders.

[www.AccellaPolyurethane.com](http://www.AccellaPolyurethane.com)



**Tru-Motion Products:**

**ALIPHATIC BINDER**

**H3604**  
**H3609**

