



## **No Fault Safety Surface Water Saturation System GUIDELINES**

1. No Fault Safety Surface Water Saturation System must have positive drainage without standing water at any time.
2. The best No Fault Safety Surface Water Saturation System application is 3/8" minimum depth over concrete with slope to drain.
3. For maximum results avoid chemical treatments such as Ozone or Bromine. In addition, avoid chlorine levels higher than 3ppm
4. No Fault Safety Surface Water Saturation System colors should be limited to recommended blends as provided by your sales representative. It is best to blend two or more colors with no Black. NOTE: Due to the irregularities of the maintenance program utilized for water play projects, No Fault Sport Group does not recommend the use of Black EPDM rubber for this type of application. NFSG has found that excessive amounts (levels higher than 3ppm) of chlorine, bromine, ozone and other types of chemicals used for cleaning the water may cause the black rubber to break down and release carbons. This is only found in the black rubber.
5. Foreign and excessive chemicals in the water will result in color fading, color bleeding and/or color chalking.
6. No Fault recommends a water treatment system that is regulated and maintained daily.
7. A water treatment system where the water is recycled causing increased chemical content is not recommended.
8. The use of a potable water system is highly recommended.
9. No Fault will offer a one (1) year warranty on water play areas that follow these guidelines.

**With proper care and regular maintenance, your No Fault Safety Surface Water Saturation System for water applications is expected to last 8 or more years.**

**NO FAULT™ SAFETY SURFACE**  
**NO FAULT™ SAFETY TILES**  
**NO FAULT™ RUBBER MULCH**  
**NO FAULT™ SPORT FLOOR**  
**NO FAULT™ SPORT TURF**  
**NO FAULT™ MULTI-PURPOSE FLOOR**

3112 Valley Creek Drive  
Suite C  
Baton Rouge, LA 70808  
Phone: 866-637-7678 (toll free)  
Fax: 877-291-3821 (toll free)  
**WWW.NOFAULT.COM**