

# ***Entertainment Safety Facts***

1. Don't be play chemist with Foam, Snow, or Bubble Solutions. Use the Entertainment Solution as directed on the label. Don't mix ingredients with the Entertainment Chemical Solution.
2. Adding colors to the Entertainment Chemical Solution could cause clothing and skin staining.
3. Adding scents to the Entertainment Chemical Solution could cause rashes and other allergic reactions. Most scents are aldehydes which are one step away from being acids.
4. The dryer the foam, the more fun will be had and the more bubbles per volume will be generated. Wet foam causes wet clothing. Wet clothing can cause chaffing and rashes to develop. People should exit the generated foam or snow before their clothing becomes wet or saturated. Small children should be reminded not to eat the foam for it could cause nausea as in ingesting any soap or surfactant. **Put up a Sign.**
5. If the foam feels goeey the water to Foam Solution ratio is not high enough and you are using too much foam solution.
6. Foam should be generated with a **clean machine**. Thoroughly rinse out the machine till no foam is generated. Then rinse the machine foam system with an alcohol (isopropyl rubbing alcohol) This helps flush out the molds, mildews, and bacteria that could be growing in the machine. If you have never cleaned your foam, snow, or bubble generator there is a good chance you are coating your clients in mold, mildews, or bacteria. This could cause illness or allergic reactions.
7. To blow the best foam or snow possible (dry and made with the least amount of Entertainment Solution) The water used for diluting the foam or snow solution needs to be the **softest possible**. The harder the water the more Entertainment Solution will be needed to make foam. This means more expense and more chance of having goeey foam. Water below 100 ppm in hardness blows great foam. Water hardness above that leads to less desirable foam. The purchase of a water softener/purifier could increase the fun and the profits.
8. Don't save or store diluted or contaminated entertainment solutions. These dilutions can act as food sources for molds, bacteria, and mildews and cause rashes next time used.
9. Plants do not like being trampled on and / or drowned. This is why foam pits were invented. Be sure to remove the pit ASAP so the grass does not suffocate. Remember, if your using 55 gallons of entertainment solution, You are going to have 55 gallons of waste water to dispose of unless you blow **dry foam that evaporates carrying the water with it.**
- !0. If Something is not going as planned stop and think.....

This notice is meant to advise all foam, snow, bubble solution users of just some of the difficulties that could arise in the use of entertainment solutions. Since the manufacturer has no control over the correct use of this product. Sole liability for the use of this product is the responsibility of the person generating the entertainment solutions..

**This safety information is brought to you by RJN Industries Inc.**