



## Rawlings Uniform Cleaning and Drying Instructions

Uniforms should be washed **immediately** after each use if at all possible, in **cold water**.

The rinse cycle should likewise be **set** for **cold water**.

We recommend a detergent similar to Tide® for Coldwater.

Prior to washing, turning the garments inside out will help preserve the twill or Perma-print lettering.

Do not wash uniforms with other items, such as towels.

### **DO NOT USE CHLORINE BLEACH !**

### **Heavily soiled garments (grass, dirt, clay mud), pre-treatment is recommended**

- Spray on products such as Spray'n Wash® or Shout® and leave on about 15 minutes to absorb before washing.
- Products such as Stick Stain® or Shout Gel® can be rubbed on stubborn stains and left overnight for washing the next day as well.
- For blood stains, it is best to rinse in **cold water** as soon as possible, and if necessary, **soak in cold water** before washing. One of the above pre-treatments can also be used, or an oxygen based laundry booster such as Oxy Clean® can also be used for blood stains.
- An oxygen based laundry booster such as Oxy Clean® can also be used to eliminate odor.
- For ink stains, use hair spray. Simply spray on and rub until the ink is gone. Then wash as normal.

### **DO NOT OVERLOAD WASHER.**

Remove uniforms **immediately** after washing and hang dry all garments if at all possible.

### **DO NOT DRY UNIFORMS ON HIGH HEAT.**

**If you must** use a dryer, use a damp dry or air dry setting. High heat can cause shrinkage, perma-print ink to crack, twill to wrinkle, etc.

### **DO NOT OVERLOAD THE DRYER.**

The uniforms will stick together, especially those with perma-print ink.

Remove the garments **immediately** after the dryer has finished.

### **DO NOT DRY CLEAN OR IRON.**

To avoid static and lint build-up, use an anti-static agent such as Bounce® Dryer Sheets. Store in a cool, dry area, protected from sunlight & fluorescent lighting.

*Help your uniform remain the "Mark of a Pro"® and the "Finest in the Field"®*