



Let us exceed your expectations

## **MaxxSeal Environmental Credentials**

## **Enviromental:**

Our safety and environmental credentials are impeccable. We have partnered with some of the strictest companies as it pertains to environmental and quality concerns. The following is just a short list of regulations which we have satisfied the requirements for of countries, states and global governances.

If you desire to have any other testing done on any of our products, we will be happy to either have that test done for you or supply you with ample quantity in order for you to conduct your own testing. Please contact us for further information on custom testing.

- **TSCA:** This product meets the compositional requirements of the Toxic Substances Control Act and contains only chemical ingredients that are listed on the TSCA inventory.
- SARA Title III, Sec. 313: This product does not contain toxic chemical(s) at or above the de minimums concentrations subject to the reporting requirements of section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA) and 40 CFR part 372.
- *California Prop. 65:* This product contains no trace amounts of a chemical(s) known to California to cause cancer and/or birth defects or other reproductive harm.
- Canadian EPA This product contains only chemical ingredients that are listed on the Domestic Substance List of the Canadian Environmental Agency.
- No components of Maxxseal 100 are listed under EPCRA 302, CERCLA, CAA, or EPRCRA
- RCRA Maxxseal 100 is NOT considered a waste.
- Not regulated by any of the following:

**EPCRA** Section 302 Extremely Hazardous Substancs (EHS)

**CERCLA** Hazardous Substances

CAA Section 112(r) List of Substances for Accidental Release Prevention

- High molecular weight vinyl acrylic copolymer emulsion. It is a 50% solids latex emulsion in water.
- Waterborne polymer, and as such, behaves the same as water. It boils at 212 degrees F. It has no vapor pressure at ambient conditions.

Like most high molecular weight polymer emulsions, Maxxseal 100 is not toxic to aquatic life it has no adverse effects on daphids (Daphia magna) or fathead minnows (Primephales promelas) at levels exceeding 100 mg/liter. (See Fathead Minnow Report)

Maxxseal 100 is not toxic to mammals or birds. No heavy metals or cationic compounds exist in Maxxseal 100. Products similar to Maxxseal 100 are used in direct food contact adhesives, interior house paint, chewing gum, and other areas where toxicity requirements are extremely stringent. (See Summit Environmental Report)