



## GLU-GONE™

---

**A safe, nonflammable water based glue and mastic remover that effectively softens and removes most types of carpet adhesives and similar glue deposits.**

---

**Environmental Impact:** Glu-Gone™ contains no chlorinated solvents, butyl solvents or phosphates and contains only biodegradable surfactants. Low VOC's.

**Applications:** Glu-Gone™ can be used on all types of floor substrates that have glue deposits, and where water can be used in the final rinse. It will not interfere with the adhesion of new glue or mastics, or the use of coatings or stains.

### **Benefits:**

- ◆ **Nonflammable-Noncombustible:** Unlike most other glue removers, GluGone™ is not only nonflammable, but it will not support combustion even when soaked into rags or mops. It is much safer to use.
- ◆ **No harsh or unpleasant odors:** Glu-Gone™ has a pleasant citrus like odor.
- ◆ **Emulsifiable:** The Glu-Gone™ formula penetrates the mastic and softens it with emulsifying action so that after scraping off the bulk of the glue, the remainder can be easily washed off with water. A water wash will then leave the floor clean and ready to be re-coated with glue or any other treatment.
- ◆ **Fast and Easy:** Just spray, mop or brush Glu-Gone™ over the mastic deposits to be removed, and let it penetrate for 20 to 45 minutes depending on the thickness and type of mastic. When the layer is softened, just scrape it off and rinse the floor. No further treatment is necessary.

\* Where the floor is to be stained, it is recommended that it be treated with **SuperBlue™** to remove any imbedded material in the pours of the concrete.

### **How to Use:**

1. Apply **Glu-Gone™** full strength by spray, mop or brush or pour on and spread with a broom to thoroughly cover and penetrate the mastic layer. For interior areas, use good ventilation.
2. Allow **Glu-Gone™** to soak for 20 to 45 minutes or until the mastic are easily scraped up. Heavy accumulations may require a second application.
3. Scrape off the mastic and flush off any remaining residue with water.
4. If the floor is to be stained, treat with **SuperBlue™**.

### **Properties:**

**Type:** Nonflammable, Emulsifiable glue and mastic remover.

**Toxicity:** Harmful if swallowed

**VOC's:** ~160mg/L

**Flammability:** Nonflammable, Noncombustible

**Composition:** Water soluble citrus solvents and non-chlorinated solvents in a biodegradable surfactant solution.