



May 2011

monthly newsletter



Super Glue Corporation News: May 2011

Happy Mother's Day!



Super Glue Corporation would like to wish a very happy Mother's Day to all the mom's out there!

Royal Wedding Emergency Kit!



We are sure the Royal Wedding planners have thought of everything, but we can't help but stick some advice in as the big day draws near! Have the powers that be put together an emergency kit for Kate and Will's attendants to have close at hand?

[Photo Credit: [Brides Magazine](#)]

[Read Full Article](#)

In This Issue:

- Happy Mother's Day!
- Royal Wedding Emergency Kit!
- Super Glue Strengthens Bonds (but shortens hair)!
- What do the Rolling Stones have to do with Super Glue?
- Japan Using Super Glue Concept To Clean Up Radiation Contamination

Links

- [Super Glue Corporation Home Page](#)
- [Super Glue Blog](#)



Super Glue Strengthens Bonds (but shortens hair)!



We get so many of our best stories from our customers, and readers (followers/fans) of our social media sites: [blog](#), [facebook](#), [twitter](#). Recently, we followed someone on twitter with the name @SuperGlueMom. We were interested ... what might make someone choose that for a name?

[Read Full Article](#)

What do the Rolling Stones have to do with Super Glue?



What do the Rolling Stones have to do with [Super Glue](#)?

Well, apparently members of the Rolling Stones band have been known to use super glue to fix their teeth! According to band member, Ron Wood, talking about his veneers, (in an interview with [The Guardian](#) about his new book) both he and Keith Richards have been known to use household glue to fix their teeth in emergencies.

[Photo Credit: [The Rolling Stones Website](#)]

[Read Full Article](#)

Japan Using Super Glue

Concept To Clean Up Radiation Contamination

According to a [CNN](#) article, Japanese scientists are using a [super glue](#) like substance (and theory) to clean up radiation contamination. The article cites Tokyo Electric saying, "Water from the 2-meter-deep, concrete-lined basin has been seen escaping into the ocean through a roughly 20-centimeter (8-inch) crack, the company said earlier Saturday. The shaft lies behind the turbine plant of the No. 2 reactor at the Fukushima Daiichi nuclear plant, which was heavily damaged in the earthquake and resulting tsunami last month.. "

[Read Full Article](#)

[Click here to unsubscribe](#) | [Forward to a friend](#)