PLASTIC GIUE

At a Pittsburg research laboratory two young chemists have invented an amazing plastic glue, quite the stickiest thing in the world. Two blocks of micarta plastic were stuck together in a demonstration. No heat or pressure is required and the glue dries almost at once. It will stack anything except metal or glass. To begin with they tried it out on a sizes electric-generator ring. (angle crane) The new glue stood up to every test. It ought seems to have a big future in a world where so much seems to be coming apart. It would make a G.I. stick to his bride.

Andrews Abbott Exclusive #96

July 24, 1947

1. TITLE: YOUTHFUL PAIR INVENT WORLD'S STRONGEST GLUE.

- 2. In the Westinghouse Research laboratories at Pittsburgh, two young scientists have cooked up a sticky sensation! Chemist Fritz Nagel and his partner, 21-year-old Elizabeth Ackerman, have chemically juggled ingredients to develop an amazingly powerful, plastic glue.
- 9. For demonstration, two blocks of micarta plastic, four and one half inches square are glued together with the new product. After applia application, no pressing, no heating is required. What's more, the glue dries a thousand times faster than other resin glues. And, does it stick? Well, even lifting a six-ton generator ring can't pull the two blocks apart. Highly resistant to ice or boiling water and adhesive on everything but metals and glass, the new glue has an unlimited field of practical applications.
- 16. Now, like a retake of the famed experiment of the Magdeburg Hemispheres, two teams of horses are baffled by the glued blocks.
- 17. For still another test of the extraordinary glue, the youthful inventors show their own faith in their discovery. A new addition to the scientific world, fantastic, plastic glue!

in i si s