

---

Subject: Making parts STRONGER

Posted by [creativegenius](#) on Sat, 06 Oct 2012 23:12:50 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I'm wondering if it is possible to post-process these models to make them stronger and stiffer. The "White, Strong and Felxible" material comes out porous, so it's easy to infuse in a fluid using a vacuum pump. I tried Polyurethane and it went inside pretty well, however it didn't make the part any stronger or stiffer as far as I can tell.

Has anyone tried epoxy resins or anything else that works well?

---

---

Subject: Re: Making parts STRONGER

Posted by [stannum](#) on Sun, 07 Oct 2012 01:51:44 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

How thick were the test parts? What kind of PUR was it? Checked Alumide vs WSF?

---