
Subject: WSF / Nylon12 - Dying Tip
Posted by [pdb](#) on Sat, 16 Jun 2012 09:16:03 GMT
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Hi everyone

Recently I met with a range of different technicians from a variety of establishments.

One tip from a German company was that during the dying process they put it in a vac chamber, this draws the dye deeper into the part.

Since i don't have a vac chamber to hand i cant test this.
But if any ones does, could they please post.

Subject: Re: WSF / Nylon12 - Dying Tip
Posted by [stop4stuff](#) on Sat, 16 Jun 2012 11:36:53 GMT
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How much of a vacuum is needed?
Here's an Instructable for a DIY garden water hose powered vacuum chamber.

Subject: Re: WSF / Nylon12 - Dying Tip
Posted by [pdb](#) on Sat, 16 Jun 2012 12:23:25 GMT
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Really not sure.
Regrettably id had a few drinks by that point and didnt question him further on the process.

I'm going to suggest it when I visit another university next week.
See if i can give them a model and some dye, then let them have a test.

I presume they would have a way of agitating the dye while in the vac-chamber or perform a series of vacuuming and agitating separately.
