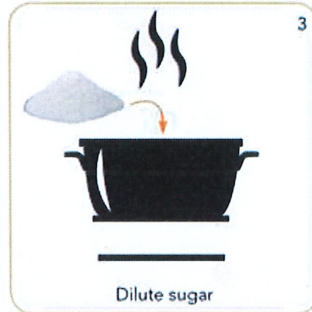


Grow your own fabric

inspired by @BioCouture shared by @OpenBioFabrics.

Recipe to produce your fabric from a Scoby



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FAQ, we have the answers!

- **Which tea should I use?** Green, black, red, white, rainbow, flavoured or not, any tea you like.
- **What is "The Starter"?** It's the liquid of culture in which you grow your Scoby. When you start a new culture you can add some starter in your new liquid of culture to grow your Scoby faster.
- **The Scoby produces gas?** It's a sign of a good fermentation! If you leave the bubbles your Baby Scoby will be deformed when growing. Don't forget to gently spread the baby.
- **What is the best temperature to cultivate?** The ideal temperature is 25°C. Under this temperature the growth will be a bit slower. Avoid a temperature under 17°C, it will take too long.
- **What is the best drying temperature?** The ideal temperature is 25°C. Under this temperature it will grow slower. A good ventilation is the second condition to an effective drying.
- **Should we grow under sterile conditions?** Not necessarily, but you should wash your hands and all tools before you start.
- **What size should the trays be?** A container sized 17x20x6 minimum depth for a 220 cl preparation.... Suzanne Lee said it! Under bed plastic trays (56 x 77 x 17 cm) are ideal for 8 to 10 liter preparations.

Ingredients to produce your fabric from a Scoby

 Preparation for	 Water	 Tea	 Sugar	 Cidar vinegar	 Starter*	 Scoby
~ 220 cl	200 cl	3 gr ≈ 2 teabags	200 gr	20 cl	20 cl	1 Scoby
~ 880 cl	800 cl	12 gr ≈ 8 teabags	800 gr	80 cl	80 cl	1 Scoby
~ 1 100 cl	1 000 cl	15 gr ≈ 10 teabags	1 000 gr	100 cl	100 cl	1 Scoby
liquid of culture	You have a smaller or a bigger container? Adapt the recipe, it's proportional!					

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