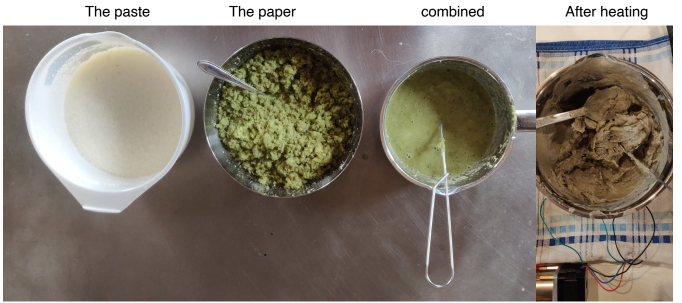
How to make

- 1. Make CMC solution and let stay overnight
- 2. Grind thin scraps of paper from egg boxes dry. The best machine for this is a chin mole.
- 3. Put the water, CMC, glycerine, MCC and cornstarch in a blender.
- 4. Add the paperpulp and bring till a very smooth mass
- 6. Put on stove, put the heat on low and whisk till the liquid mess becomes a thicker paste.
- 7. Pour the paste into a syringe. The head of the syring should be as small as the head of the nozzle of the 3D printer.
- 8. Let the paste cool down (this takes approx. 20 min)
- 9. Push the paste out of the nozzle into the tube of the 3D printer. Make sure you do not have any bubbles in the tube.

Recipe

- 500 ml water
- 13 gr MCC
- 30 ml CMC (3% solution on water)
- 35 ml glycerine
- 20 gr cornstarch
- 5 ml vinegar
- 5 gr paper grinded

Images proces + result:



While printing



After printing, wet version



After printing, dry version

