

GELATINE-BASED BIOPLASTIC

BIORESIN



Scan QR code for the source recipe

GELATINE-BASED BIOPLASTIC

RENEWABLE - (COMPOSTABLE) - REUSABLE



www.amsterdamuas.com

INGREDIENTS & TOOLS:

- Gelatine powder - 24 gr
- Glycerine - 4 gr
- Water - 120 ml/gr
- A large round coffee filter

Tools: scale, pot, spoon, mold for casting, straw to blow bubbles

THIS IS A VARIATION ON:

Bioresin by Cecilia Raspanti.

No variations.

MAKING PROCEDURE:

- Measure ingredients
- Bring water to the boil, add gelatine and glycerine
- Simmer at 80 degrees Celcius, while stirring very slowly.
- Take off the heat when it is thick like syrup, absorb froth with coffee filter
- Cast into mold, use straw to blow bubbles into the resin liquid

Re-usable by re-melting. Not suitable for home composting.