

GELATINE-BASED

BIOFOAM



Scan QR code for source recipe

BIOFOAM

GELATINE - BASED

RENEWABLE - (COMPOSTABLE)
REUSABLE



www.amsterdamuas.com

INGREDIENTS & TOOLS:

- Gelatine powder - 6 g
- Glycerine - 6 g
- Water - 75 g/ml
- Dishwashing soap - 0.5 tsp

Tools: cooker, pot, scale, spoons, whisk, mold

THIS IS A VARIATION ON:

Biofoam by Cecilia Raspanti, and Margaret Dunne.

Added the max amount glycerine (50/50 ratio with gelatine)

MAKING PROCEDURE:

- Bring water to the boil
- Add glycerine and gelatine
- Simmer at 80 Celcius until thick
- Whisk in the soap and mix for a minute
- Cast into the mold
- Let dry overnight, release from mold after 2-3 days.
- Trim. Then airdry until dry.

Gelatine-based plastics can be reused by melting and recasting. The foam will remain in weaker form. Not suitable for home composting.