

GELATINE - BASED

# BIOSILICONE



Scan QR code for source recipe

## BIOSILICONE

GELATINE - BASED

RENEWABLE - COMPOSTABLE

REUSABLE



[www.amsterdamsefabrik.com](http://www.amsterdamsefabrik.com)

### INGREDIENTS & TOOLS:

- Gelatine powder - 12 g
- Glycerine - 12 g
- Water - 60 g/ml

Tools: pot, spoon, mold, scale, cooker

### THIS IS A VARIATION ON:

Biosilicone by Cecilia Raspanti, and Margaret Dunne.

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

### MAKING PROCEDURE:

- Bring water to the boil and add gelatine and glycerine
- Stir slowly, until dissolved thick at 60-80 Celcius
- Slowly cast into the mold
- If possible: let dry up to 10 days without releasing (min 3 days)
- Trim, keep dry

Suitable for home composting, re-use by melting and recasting.