

# GELATIN-BASED HONEYFOAM



Scan QR code for the source recipe

## HONEYFOAM

GELATIN-BASED

REUSABLE, RENEWABLE  
(COMPOSTABLE)



amsterdamus.nl

### INGREDIENTS & TOOLS:

- Gelatin - 100 ml (polymer)
- Water - 50ml (solvent)
- Honey - 50ml (plasticizer)
- Glycerin - 100ml (plasticizer)
- (Antibacterial) soap - 5ml (foaming agent/surfactant)

Tools: a pot, stove, mixer, mold, measuring cup, freezer.

### THIS IS A VARIATION ON:

Gelatin foam by Margaret Dunne. This recipe adds honey as second plasticizer alongside the glycerin and let's the mix cool down more quickly.

### MAKING PROCEDURE:

- Measure the ingredients
- Heat the water, add the glycerin, gelatin and honey.
- Dissolve the gelatine by stirring continuously at 60-80 degrees Celcius. Evaporate until thick like syrup.
- Add the dishwashing soap and mix vigorously to create foam
- Cast into mold, and let it cool down in the freezer to avoid separation
- Let the material dry further at room temperature.
- Reuse by reheating or dispose of together with organic waste.