

GELATIN - BASED

BIORESIN (CABBAGE)

BIORESIN (CABBAGE)

GELATIN - BASED

RENEWABLE

MADE OF BY PRODUCT OR WASTE, REUSABLE



<https://desiree-van-dam-1.jmdoiste.com>



amsterdamus.com

INGREDIENTS & TOOLS:

- 100 g red cabbage, grated
- 300ml water (for coloring water)
 - Use 240ml for the recipe
- 48 gr gelatin
- 8 gr glycerine
- 3 tbsp vinegar

Tools: Pot, Stove, Spoons, Scale,
Molds, Jars

THIS IS A VARIATION ON:

Bioresin by Cecilia Raspanti.

Variations: dyed pink/purple with PH
modified red cabbage dye.

MAKING PROCEDURE:

- Dye the water with the cabbage
by boiling it for 20 min
- Add glycerine and then gelatin
- Simmer for 15- 20 min until
thick
- Take it of the stove at let it sit
for another 10 min
- Prepare molds
- Pour into molds slowly
- Dry

Not suitable for home composting.

Reusable by reheating and
recasting