

BACTERIAL CELLULOSE
KOMBUCHA LEATHER

KOMBUCHA LEATHER



Scan QR code for the source recipe

BACTERIAL CELLULOSE

RENEWABLE - VEGAN - COMPOSTABLE
MADE OF BY-PRODUCT OR WASTE



www.amsterdamdams.com

INGREDIENTS & TOOLS:

- Kombucha SCOBY (small bits and leftovers), grown on sugar solution and beer

Tools: oven, blender, rings (optional), smooth surface that fits in the oven.

THIS IS A VARIATION ON:

kombucha leather by various authors (see page at QR code).
Changes made: pureed the scoby in a blender and moulded into shape before drying.

MAKING PROCEDURE:

- Puree the SCOBY in a blender
- Model it onto the surface using rings or other tools, make sure it's 8-12mm tall
- Put it in the oven and let it dry for 16 hours at 50 degrees Celcius.
- Flip and dry in the oven until fully dehydrated and not sticky anymore.

Suitable for home composting