

BACTERIAL CELLULOSE

KOMBUCHA LEATHER



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



Scan QR code for source recipe



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INGREDIENTS & TOOLS:

- 1 SCOBY Pellicle (7-12mm thick),
grown on sugar solution and beer
- 1 part coconut oil
- 1 part melted beeswax

Tools: a flat surface for drying, soap,
kitchen towels, pot, glass jar, spoon

THIS IS A VARIATION ON:

Bacterial leather by various authors
(see link at QR code). Changes made:
exactly as source recipe, just using
a thicker SCOBY pellicle, for more
leatherlike result.

MAKING PROCEDURE:

- Take the pellicle out of the liquid
- Wash in soapy cold water, rinse
- Dry with a kitchen towel.
- Place the pellicle on the surface
- Melt beeswax au bain marie, take
a tbsp of it and mix well with
coconut oil. Apply to the moist
pellicle for smooth results.
- Let it dry (near an open window)
- When the top is dry (after a few
days), turn the pellicle around
to treat the other side. Let dry.

Suitable for home-composting.