

BACTERIAL CELLULOSE

KOMBUCHA LEATHER

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BACTERIAL CELLULOSE

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



www.amsterdamdams.com

INGREDIENTS & TOOLS:

- Multiple very thin kombucha SCOBY's of only a few mm thick
- 1 part coconut oil
- 1 part raw linseed oil

Tools: spoon, jar, smooth surface

THIS IS A VARIATION ON:

kombucha leather by various authors (see page at QR code).
Changes made: using raw linseed oil instead of beeswax and stacking thinner scoby's instead of using a thick one.

MAKING PROCEDURE:

- Wash the SCOBYs in soapy water
- Place on the surface and align them on top of each other
- Mix the oils together, rub a bit onto the top of the scoby
- let it dry completely before flipping and rubbing the oil into the other side.
- Dry until completely dehydrated: the layers become one.
- Possibly creates less porous results with thicker SCOBY or a taller stack of thin scoby's.

Suitable for home composting