## How to make solid EM Waste Oil Soap(EM Soilid Soap) 000000000000000000

### MATERIALS



Waste Cooking Oil 3.3L



Lye/Caustic Soda (Sodium Hydroxide)



Activated EM-1(or EM rice rinsed water)



A Bowl 2L or more is recommended for mixing the lye

**EM Ceramics Powder** (e.g. EM Super Cera)

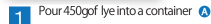


Container 10L or more is recommended for for mixing the lye and waste cooking 0:1



Milk (or Juice) cartons 5 pieces per 1L

# **PROCEDURE**

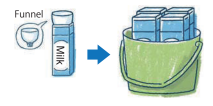




Pour 3.3L of waste cooking oil in the container (B).



Pour the mixture into the plastic or paper molds.



Add Activated EM-1 (or EM rice rinsed water) slowly into the container (A) and mix in lye.



Slowely pour the solution into the container and mixthem take 5-10 minutes to pour the solution in the container ®



Let the soapmixture sit at room temperature for 12 hours to 3 days. Remove the soap bar from the molds before the soap becomes completely hard





\*They should pop right off, but you may need to twist the tray a little so that they may come off.

Stir the lye mixture with a stick blender and let it cool down to between 35-40 C.



Stir the mixture with a stick blender until it looks like thick pudding (about 15-30 min).



Cut the soap bar into pieces and allow to sit for full 4 to 6 weeks to cure and finish the saponification process.



# NOTE

- 1. Take a great care of hundling lye because the lye is a drastic medicine and can cause burns.
- 2.Put on the rubber gloves and wear long sleeves. Make sure you are working in a well ventilated area. Avoid the aluminum or copper tools and use stainless steel, enameled or plactic containers instead.
- 3. Wash your hands immediately with water if touched the mixture by mistake.
- 4. Making soap in the warm season is ideal.
- 5. The soap needs to sit in the air for a month in order to neutralize alkaline in the soap (stage 9).



1478 Kishaba, Kitanakagusuku-Son, Nakagami-Gun, Okinawa 901-2311, Japan EM Resarch Organization TEL: +81-98-935-0202