



DISHWASHING LIQUID

Ingredients available at
<https://ecomarkcare.co.za/shop/shop-at-ecomarkcare/>

Raw Materials Needed:

Makes 100 liters

- 1 Sodium Hydroxide solution.
2. Urea
3. gram of powdered dye
- 4 Fine table salt
5. cold water.
6. 5 Sulphonic acid.
7. Non -Ionic (NP9)
- 4.SLES - Sodium Laurylethersulphate (28%)
- 5.Coconut Diethanolomide
- 6.Formalin
- ,

A Neutral PH (which is 7) must be attained with this product.

SHOP RAW MATERIALS

<https://ecomarkcare.co.za/shop/shop-at-ecomarkcare/>

NEED MORE INFO

WHATSAPP US:

[HTTPS://WA.ME/MESSAGE/OK5LUGHJQTD1](https://wa.me/message/OK5LUGHJQTD1)

CALL US: 068 219 3103

EMAIL:

info@ecomarkcare.co.za

METHOD

1. Sodium Hydroxide solution. To make the solution you need to mix caustic soda with cold water.
2. Mix Urea in hot water. solution
3. Mix of powdered dye into one liter of water. Add small amount of the pre-mixed dye to your detergent until the desired colour is attained.
4. Add fine table salt in 1 liter hot water.
- 5 In a plastic container, mix the remaining raw ingredients slowly, one at a time.

