

DISHWASHING LIQUID

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

Raw Materials Needed:

Makes 100 liters

1 Sodium Hydroxide solution.

2. Urea

gram of powdered dye
 4Fine table salt

5. cold water.

6. 5 Sulphonic acid.

7. Non -lonic (NP9)

4.SLES - Sodium
Laurylethersulphate (28%)
5.Coconut
Diethanolomide
6.Formalin

o.Formatin

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

https://ecomarkcare.co.za/ s

hop/shop-at-ecomarkcare /

NEED MORE INFO

WHATSAPP US:

HTTPS://WA.ME/MESSAGE/O K

K5LUGHJQTDM 1

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.

