User Instructions for Dsalt from Dlog Technologies, Chennai 600033 dt.22225

D Salt is a denatured Salt manufactured by Dlog Technologies, Chennai 600033. (Denatured Salt simply means, not for human consumption.) This is used as one of the input raw materials for following purposes:

1. Fabric Softener: One can easily within 2 minutes make 400ml Fabric Softener with help of 5 grams D Salt by following instructions.

Instructions: Buy a new 500ml Water bottle, remove 100ml water from it, add this 5 gram D Salt to 400ml water in the bottle and close bottle Cap tightly and shake the bottle up and down 18 or 19 Counts. Your Fabric Softener 400ml is ready. (Or you can make 240ml using 3 grams D Salt). See video at: https://youtube.com/watch?v=rfu5dPp2ers

How to Use Fabric Softener: In a 18 or 20 or 25 litres bucket, take 10 litres water, add 10ml Fabric Softener and mix by hand 2 times only. Leave it for 2 minutes. Now dip your fabrics / Clothes and soak the Clothes in this 10 litres water for 10 minutes. Take out and drain water and dry the clothes. Your clothes becomes soft and nice to wear. Enhances strength of fabric also. This 400ml can be used for about 40 days.

2. Clothes Colour Enhancer: One can easily within 2 minutes make 400ml Clothe Colour Enhancer with help of 5 grams D Salt by following instructions.

Instructions: Buy a new 500ml Water bottle, remove 100ml water from it, add this 5 gram D Salt to 400ml water in the bottle and close bottle Cap tightly and shake the bottle up and down 19 Counts. Your Clothe Colour Enhancer 400ml is ready. (Or you can make 240ml using 3 grams D Salt). See video at: https://youtube.com/watch?v=dg6CoVwEFDU

How to Use Clothe Colour Enhancer: In a 18 or 20 or 25 litres bucket, take 10 litres water, add 10ml clothe Colour Enhancer and mix by hand 2 times only. Leave it for 2 minutes. Now dip your colour or printed fabrics / Clothes and soak the clothes in this 10 litres water for 10 minutes. Take out and drain water and dry the clothes. Your clothes colours are improved like new clothes. Enhances strength of fabric also. This 400ml can be used for about 40 days.

3. Dye Tone Enhancer: Buy a new 500ml Water bottle, remove 100ml water from it, add this 5 gram D Salt to 400ml water in the bottle and close bottle Cap tightly and shake the bottle up and down 21 Counts. Your Dye Tone Enhancer Concentrate 400ml is ready. (Or you can make 240ml using 3 grams D Salt). See video at: https://youtube.com/watch?v=JVHkqdFYZJU

How to Spray on wet dyed roll coming out of machine?:

Making 100 Litres Dye Enhancer Spray: Take 100 litres water in a big clean dry drum. Add 100ml Dye Enhancer Concentrate, mix by a 2 inch Pipe for 7 or 8 times.

Now 100 litres Spray is ready. This can be used for about 44000 square feet of dyed fabric.

Set a continuous Sprayer over the passing Cloth, at the position, just 6 to 8 feet away from Dyeing area, over the dyed fabric moving position. Set the Continuous Sprayer to mild speed. As the dyed fabric roll passes under the Sprayer, the colour tones or dyes (Or printed matter) is vastly enhanced. This will be visible after drying the Fabric only.

In Case of printed fabric, if the passing fabric dry, set, Sprayer speed to double of setting for Wet fabric. This 100 litres can be used for about 20000 square feet of printed fabric.

4. Detergent Saver: Buy a new 500ml Water bottle, remove 100ml water from it, add this 5 gram D Salt to 400ml water in the bottle and close bottle Cap tightly and shake the bottle up and down 22 Counts. Your Detergent Saver 400ml is ready. (Or you can make 240ml using 3 grams D Salt). See video at: https://youtube.com/watch?v=3Q3D_VQAA1Y

How to Use Detergent Saver: In a 18 or 20 or 25 litres bucket, take 10 litres water, add detergent powder (Usual quantity of detergent powder less 25%) mix well. Now add 10ml Detergent Saver to this 10 litres prepared soap water, and mix by hand 2 times only. Leave it for 2 minutes. Now dip your clothes in this 10 litres water for 10 minutes. Wash clothes as usual. Take out and drain water and dry the clothes. Dirt in your clothes are totally removed and improves clothe in all respects. This 400ml can be used for about 40 days.

5. Wall Paint Enhancer: This is for water based wall paints only.

Buy a new 500ml Water bottle, remove 100ml water from it, add this 5 gram D Salt to 400ml water in the bottle and close bottle Cap tightly and shake the bottle up and down 23 Counts. Your Wall Paint Enhancer 400ml is ready. (Or you can make 240ml using 3 grams D Salt). See video at: https://youtube.com/watch?v=HIWtGzs2Xfw

How to Use Wall Paint Enhancer: Prepare paint mix as usual (while mixing you may add 10% extra water in the mix). Take about 3 litres paint mix in a 5 litres paint bucket. Just before starting the painting, add 6ml (2ml / litre) Wall Paint Enhancer from 400ml to this 3 litres paint mix. Mix by Brush 6 or 8 times. Now start the painting. You will find that the paint mix has become smoothier, thicker (though 10% extra water was added while mix making) and painting on the wall becomes very easy. The Brush runs very smoothly and covers more wall area. After drying you will find, colour depth of wall paint is uniform and dense and more beautiful, compared to painting without added this Wall Paint Enhancer. The finish of the walls after drying appear like painted with high cost imported (made in UK) paints. This product has vast commercial, industrial applications.

Or for water mixed 15 litres ready paint mix, add 30ml of this Paint Enhancer and mix by hand 10 to 12 times. Always add this Paint Enhancer on ready to apply on Walls water mixed paint.

6. Making of Pain Relief Spray: One can easily within 2 minutes make 400ml Pain Relief Spray with help of 5 grams D Salt by following instructions.

Instructions: Buy a new 500ml Water bottle, remove 100ml water from it. Now pour this 400ml water in to a 1 litre Plastic mug or Vessel. Add this 5 gram D Salt. WIth a 5 inches S S Spoon, mix the 400ml water 6 times only. Your pain Relief Spray 400ml is ready. (Or you can make 240ml using 3 grams D Salt)

How to Use Pain Relief Spray: Pour this 400ml back into 500ml empty bottle. Attach Colin Spray type Trigger Sprayer on top of this bottle. Spray a little on to areas with pain, like Knees, hand, legs. Pain disappears slowly. Warning: Do not spray into eyes.

7. Making of Rubber Strengthener: One can easily with in 2 minutes make 400ml Rubber Strengthener with help of 5 grams D Salt by following instructions.

Instructions: Buy a new 500ml Water bottle, remove 100ml water from it, add this 5 gram D Salt to 400ml water in the bottle and close bottle Cap tightly and shake the bottle up and down 25 or 26 Counts. Your Rubber Strengthener 400ml is ready. (Or you can make 240ml using 3 grams D Salt) For guidance watch video.

https://youtube.com/watch?v=EY82PC1_RME

How to use this 400ml Rubber Strengthener? Remove the Cap of this 500ml bottle, (remove sealing ring also) attach a Colin type Off / Spray / Stream Sprayer to the bottle.

Soak the rubber components in water for over 30 to 45 minutes. Then in a dry place, spray very low amount of spray on wet rubber components. Rubber components gets improved rubber qualities.

This product has big commercial scope by way of application on vehicle tryes for improving rubber quality and mileage, better road grip, low rolling resistance and high fuel mileage.

Note: For detailed User methods, instructions and videos, please see a Tyre Saver Spray manufacturer's (who manufacture Tyre Spray using our D Salt) website: https://dlagtech.com

8. Making of Liquid Manure (Spray): One can easily in 2 minutes make 400ml Liquid Spray Manure with help of 5 grams D Salt by following instructions.

Instructions: Buy a new 500ml Water bottle, remove 100ml water from it, add this 5 gram D Salt to 400ml water in the bottle and close bottle Cap tightly and shake the bottle up and down 20 Counts. Your Liquid Spray Manure 400ml is ready. (Or

you can make 240ml using 3 grams D Salt). See video at: https://youtube.com/watch?v=u0frHVFtrJo

How to use this 400ml Liquid Manure (Spray)? You can use this 400ml, similar to LOM C Strong, by adding 100ml of this with 100 litres of water and mix by a 2 inch Pole 8 times only. See LOM + Water videos given in this website Page: English PDF-5 Dec24 for LOM Strong Users:

https://dinlog.in/english%20lomcs.html

https://dinlog.in/lomcsdec21/lomcspdf/English%20LOM%20C%20Pdf5%20Dec24.pdf

Spray this D Salt Water mixture, only 100 litres for 1 acre of Crops (Up to 4 or 5 feet height) once in 10 or 15 days. Thus the cost per acre for 1 time spraying works out to Rs.200 only. We believe, this product to be more effective than LOM C Strong (Rs.120/acre) and LOM C CD (Rs.120/acre), our two earlier products. Users are advised discretion, to weigh the benefits of this D Salt compared to our earlier products (viz. LOM C Strong, LOM C CD), which costs only Rs.120/acre for 1 time spraying, before using this product as Agricultural input. This product is only "D Salt" manufactured by us for various uses, and we do not recommend for any one particular Use.

Use of Salt (Solution) in Organic agriculture under NPOP standards is a preapproved permitted agri input. Users are advised to verify with their Organic Approving agencies, about using 1.25% (12.5~15 ppm) Salt solution (in very small quantities) in their agricultural operations.

Manufactured by: Dlog Technologies, New No.21, Thambaiah Road Extn., Chennai 600033, INDIA. Website: www.dinlog.in Email: dlogtech@gmail.com dlogtech@yahoo.co.in

Dated: 22 2 2025