

SMALL IN SIZE, YET EFFECTIVE!

Now, you can use DisMac as part of your daily chores. Mini-DisMac can effectively disinfects your daily use item.



KILL 99.99%
BACTERIA, FUNGI,
VIRUSES & GERMS



SMALL &
PORTABLE

Mini DisMac 1

(40ML Tank Capacity)

Pocket-sized Nano Mist Spray with Disinfectant
Easy to Disinfect Daily Use Items

Mini DisMac 2

(100ML Tank Capacity)

Larger Misting Rate & Tank Capacity
Suitable to Sanitize Car Interior and Bigger Space

SET INCLUDES:

- 1) Mini DisMac (with charging cable)
 - 2) Travel Bag
 - 3) Disinfectant:
 - 100ml Stabilized Chlorine Dioxide
 - 10ml Activating Agent
- *Can be Diluted up to 20 Litres

ADVANTAGES:

- Able to kill Viruses, Bacteria, Germs & Fungi Effectively
- Would Not Cause Skin Irritation
- Odourless & Colourless
- Non-toxic & Food Safe Grade

Disinfects with ONLY these 3 SIMPLE STEPS :

STEP 1.

Twist to open the
Mini DisMac



STEP 2.



Mini DisMac 1: 5 drops of Stabilized
Chlorine Dioxide, 1 drop of Activating Agent
Mini DisMac 2: 10 drops of Stabilized
Chlorine Dioxide, 2 drops of Activating Agent

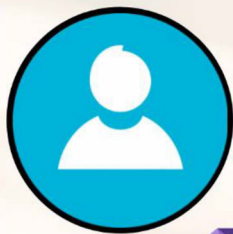
STEP 3.

Wait for 1-2 minutes for it to
activate. Then, fill Mini
DisMac with water.



Mini DisMac
is now good
to go!

APPLICATION AREA



Mobile Phone



Wallet/Purse



Handbag



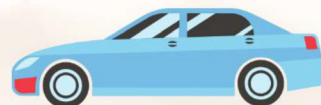
Spectacles



Clothes



Foot wears



Car

DAILY USED ITEMS



Remote Control



Computer/Laptop



Switch



Decorations



Furniture



Curtain



Door Knob/Handle

HOME APPLIANCES



Toys



Baby Cot



Baby Stroller



Baby Car Seat



Stationaries



Books/Magazines



Bag

CHILDREN CARE



- The disinfectant must be used around 3 days after mixing.
- The disinfectant is for external use only. Do not take it orally. Keep out of reach of children.
- Do not mix and use with any other disinfectants, alkaline or organic matters.
- This product has a corrosive effect on metals and a bleaching effect on fabrics before dilution. Use it with caution.

Storage - Keep in a cool, well-ventilated and dry place. Keep away from direct sunlight. Do not contact or store with acids, organic items, flammable substances and any other strong reducing agents.