

CDS Water Purification Drops Notes & Safety Precautions



Thank you for obtaining this item from us. Please read these notes before using it. The CDS glass bottle is equipped with an orifice reducer, so that drops can be poured right out of that bottle, if desired. If the orifice reducer is removed during use, it must be reinserted before the cap is screwed back on to achieve a tight seal and prevent leaks and gas loss. This item contains a gas dissolved in water and over time this gas can gradually escape, the amount depending on the temperature and duration that the bottle is left open. To minimize the gas loss, keep the lid tightly closed and refrigerate. Fill the small dropper bottle for everyday use and keep as cool as possible. Do not store in direct sunlight or leave in a car during hot weather. The solution does not spoil or 'go off' so it has no expiry date. For long term storage, keep in glass bottle with strong plastic lid - no metal of any kind.

Safety: Do not consume undiluted and do not inhale the contents directly from the bottle. The fumes emanating from the bottle are very pungent and can burn the sinuses, leading to loss of smell for a day or two. Keep out of reach of children. As the large bottle will be kept in a fridge, inform the other members of the household not to sniff or drink the contents.

Other notes:

1. Do not consume with meals, snacks or beverages; allow at least 20min before or after. **Each drop of activated MMS is replaced with one drop 24000 ppm CDS and no acid.**
2. Do not exceed 7 drops per dose for most cases. Reduce the drops if getting nauseous or diarrhea. At higher doses (6 or more drops), it is suggested to use more water in the glass to prevent irritation of the throat and sinuses.
3. Do not take with orange juice or fruit juices containing added vitamin C or ascorbic acid or any antioxidant, such as coffee, tea, etc. CDS is best taken with just water.
4. Don't be concerned about contaminating the tip of the small bottle while pulling it off with your fingers as the CDS will instantly kill all germs, bacteria, pathogens etc.
5. Remember: no activation or acids of any kind are required with CDS. Keep this in mind when reading the protocols on the web which mainly deal with MMS.

6. To purify/sterilize water and stop odours forming in containers/tanks, use 1-2 drops per litre of water monthly and keep container capped.

Using Dropper Bottles

Glass (with orifice reducer)

Hold the bottle upside down and gently shake until the first drop starts coming out, then stop shaking – drops will then come out on their own. For refilling the small bottle, remove the orifice reducer from the glass bottle with your fingernails or a blunt knife. Decant the solution into the small bottle, taking care not to spill or inhale the fumes. Alternatively, use a pipette to transfer the solution. **Remember to reinsert the orifice reducer. Otherwise, the cap will not seal properly.**

Plastic (provided)

Plastic droppers have better drop control than the glass but the gas will gradually diffuse through them, the rate of loss depends on temperature, the type of plastic and thickness. If you use the contents within about 10 days you will not notice any significant loss. Keeping the bottle in the fridge and away from strong light will reduce the loss rate.

Rubber bulb droppers

These are not recommended as the gas readily diffuses through the rubber bulb. Eventually the gas will cause the rubber to disintegrate. Silicon bulbs don't degrade but the gas still diffuses through them.