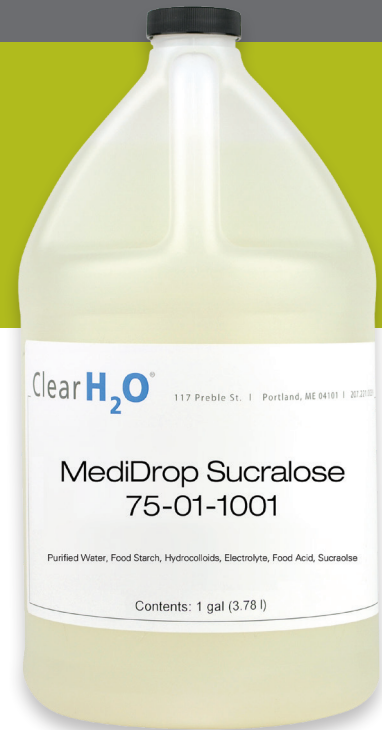


INSTRUCTIONAL GUIDE

Mixing Fenbendazole into MediDrop[®] Sucralose



MediDrop[®] Sucralose is a fluid gel delivery system that is 99% water and slightly sweetened to help mask bitter medications or compounds. MediDrop[®] Sucralose is used in place of regular water and is poured directly into the cage water bottles.

Fenbendazole will be suspended in MediDrop[®] Sucralose for up to 7 days – no need to shake the water bottle daily! Delivers a higher and more consistent MediDrop[®] Sucralose dosing than alternative methods.

EXAMPLE DOSE CALCULATION OF FENBENDAZOLE 150 ppm MEDIGEL[®] SUCRALOSE SOLUTION

Drug used: 10% solution of Panacur or Safe-Guard
Goal: To achieve 150 ppm concentration in 1 gallon of MediDrop[®] Sucralose

HOW MUCH FENBENDAZOLE DO I ADD TO ONE GALLON OF MEDIDROP[®] SUCRALOSE?

1. 150 ppm = 150 mg/kg
2. There is 3785 g or 3.78 kg of MediDrop[®] in one gallon
3. $150 \text{ mg} \times 3.78 \text{ kg} = 567 \text{ mg}$ or 0.57 grams of fenbendazole needs to be added to one gallon of MediDrop[®] Sucralose

HOW DO I CALCULATE HOW MUCH PANACUR/ SAFEGUARD (10% FENBENDAZOLE) TO ADD TO MEDIDROP[®] SUCRALOSE?

1. There is 0.57 grams of fenbendazole in 5.7 mls of Panacur/Safe-Guard (10%)
2. Add 5.7 mls of Panacur/Safe-Guard to 1 gallon of MediDrop[®] Sucralose
3. Shake gallon jug vigorously for 10 seconds to suspend the fenbendazole
4. Use the MediDrop[®] Sucralose/fenbendazole solution to add to water bottles as needed
5. Shake bottles weekly to resuspend the fenbendazole

Please Note: Panacur/Safe-Guard is a liquid suspension of fenbendazole. It needs to be shaken before use.

Clear H₂O[®]

Advancing animal research with more effective and ethical hydration, nutrition, and medicine delivery solutions.

clearh2o.com



HydroGel[®]



DietGel[®]



MediGel[®]



MediDrop[®]



LabGel[®]



FiberBites[®]



VetGel[®]