

All-Lab Water Bath / Tub Disinfection Tablets (1 tablet cleans for 1 week / treats 1-4 gallons.)

Cat. #: T20 (20 Tablets) Fisher Sci. Cat # NC3352917; T200 (200 Tablets)

Shipping and Storage: Ship and store at room temperature. Store in a cool, dry and dark place.

Product Description: This product effectively kills all bacteria and fungi commonly found in water baths and incubator water trays. It reduces hard water deposits, extending the lifespan of water baths. Easy to use in tablet form, with one tablet treating 1-4 gallons of water. Once dissolved, the treated water is not harmful to skin. For optimal results, use it twice a week to keep your water bath clean.

Shelf Life: 12 months

Product Contents	101Bio Cat. #: T20 FisherSci #: NC3352917	101Bio #: T200
Water Bath / Tub Disinfection Treatment Tablets (1 for 1 week)	20 tablets	200 tablets

Direction of Use:

- 1) Place **one tablet** in the water bath or incubator water tray or tub containing 1-4 gallons of water. Circulate the water for **1 minute** to ensure the tablet dissolves evenly.
- 2) Wait 10 minutes, then drain the entire water bath and remove any debris from the container. Thoroughly clean the container with clean water. One tablet disinfection treatment is **effective for one week**, ensuring all bacteria and fungi are eliminated.

Note: This product is for research use only. Follow all relevant state requirements concerning cleaning.

STORAGE AND DISPOSAL

- Do not contaminate drinking water, food, or feed during storage or disposal.
- Store in the original container in areas inaccessible to children.
- Store at room temperature below 100°F.
- Do not store in direct sunlight or on its side.
- Avoid creasing or impacting the side walls.
- Discard in trash or recycle.

Waste resulting from the use of this product may be disposed of on-site or at an approved disposal facility.

Active Ingredients

1-bromo-3-chloro-5,5-dimethylhydantoin	3.6%	1,3-dichloro-5,5-dimethylhydantoin	1.9%
1,3-dichloro-5-ethyl-5-methylhydantoin	1.1%	Sodium bromide	4.9%
Inert Ingredients:.....	<u>88.5%</u>		
Total:.....	100.0%		

PRECAUTIONARY STATEMENTS : HAZARDS TO HUMANS AND DOMESTIC ANIMALS. KEEP OUT OF REACH OF CHILDREN. After the tablet is dissolved in water, the water is not harmful to skin.

WARNING: Before the tablet is dissolved in water, it causes substantial but temporary eye injury. Harmful if absorbed through skin, eyes or clothing. Do not get in eyes, on skin or on clothing. Wear goggles, face shield

or safety glasses. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

FIRST AID: Take this manual with you when calling a Poison Control Center or doctor or going for treatment.

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15 – 20 minutes. Remove contact lenses if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT. Do not mix this product in concentrated form with any other chemicals. Mix only with water. Use clean dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic matter, or other chemicals may start a chemical reaction with generation of heat, liberation of hazardous gases, and possible generation of fire and explosion. In case of contamination or decomposition, do not reseal container. If possible, isolate container in open air or well-ventilated area. Flood with large volumes of water, if necessary.

EPA Reg. No. 75562-1 EPA Est. No. 85642-NJ-001

Customers may also like these:

<i>Better than Matrigel</i>	Authentic 3D Cell Culture Gel — available in soft, medium, and firm/hard formulations — ideal for tumor cells, stem cells, and primary cells. # P720
<i>Mouse Tail DNA Extract</i>	20 min. done. Ready for PCR # T605 / Fisher Sci #: NC1596514
Do PCR Using 1 Drop Mix	Cat. # 2599-5, FisherSci # NC1100436, free sample available
10x Virus Titer-up Booster	Boost viral titer up to 10x. # P906 / P909 / Fisher # NC1792390
Virus Concentration Solution	Virus Concentration Solution Cat. # P904C FisherSci # NC3242189
Virus Transduction Enhancer	Virus Transduction Enhancer ~ up to 10-fold Cat. # P920
Nano-Polymer Transfection	Deliver more DNA and siRNA to cells than lipid-based. Cat.# 901