



Trickled Pink

THE COLOR OF AWARENESS

Water Safety:

Safe and harmless to all animals and vegetation. Will not stain or harm water fowl, fish or livestock once diluted.

Precautions:

Avoid contact with eyes, skin, or clothing. Do not ingest. Not intended for potable water. Wear rubber gloves and protective glasses to avoid stains from splashing. Not designated for use in swimming pools, product is not compatible with chlorine treated water or similar "bleaching" or purifying chemicals. Do not use this product in streams, rivers or other bodies of water not under control of the user.

Spill Clean Up:

Treat spills by soaking up as much of the product as possible using oil dry or absorbent cloths. Follow with bleach to prevent stains.

Storage and Disposal:

KEEP FROM FREEZING.

Do not reuse or rinse empty container. Dispose of container in a safe manner in accordance with federal, state, and local regulations. Do not use product inconsistent with labeling.



CAUTION:
KEEP OUT OF REACH OF CHILDREN

**Fluorescent PINK DYE for tinting small ponds
with water features, canals, and fountains**

Easy to apply color, enhances water
with a beautiful pink tint.

Net Contents: 8 fl. oz.

Directions For Use:

Apply 1 oz. to every 250 gallons of water. Color is largely based on personal preference and many factors can alter the effect on the water you are tinting. Trickled Pink will slowly disperse and mix uniformly throughout the water over approximately a 8-24 hour period depending on the amount of water you are treating and it's movement.

Note: Colorant is largely based on personal preference. Our dosing is a starting point and color should be added slowly in small increments until desired color is achieved. Every body of water will take a colorant differently. Existing pond dye can alter the pigments in Trickled Pink. When adding Trickled Pink to city water expect dye to last for a shorter period of time due to the chlorine in city water.

Square/Rectangular Ponds

US Gallons: multiply length x width x average water depth
in feet x 5.9.

Round Ponds

US Gallons: multiply diameter x itself x average water depth
in feet x 5.9.

Bluewater Chemgroup, Inc
P.O. Box 11617
Fort Wayne, IN 46859
www.bluewaterstore.net