



FloraShield®

Plant & System Rinse

FloraShield® - is formulated to improve environmental cleanliness. It is safe to use on actively growing plants including roots, stems and foliage at all stages of growth. FloraShield can be used as a drench for cuttings to clean them prior to rooting treatment, as a foliar spray and as a root drench. It is safe to use on live plants as well as the equipment used to cultivate them.

Usage:

To make standard FloraShield solution - Mix 2 Tablespoons (1 fl.oz) FloraShield per Gallon fresh water, (10 ml per Liter).

Propagation: Immerse cuttings in FloraShield solution for 10 to 20 seconds, then immerse in fresh water to rinse, finally apply propagation formula for rooting.

Seed preparation: Immerse seeds in FloraShield solution for several minutes to clean seed prior to germination.

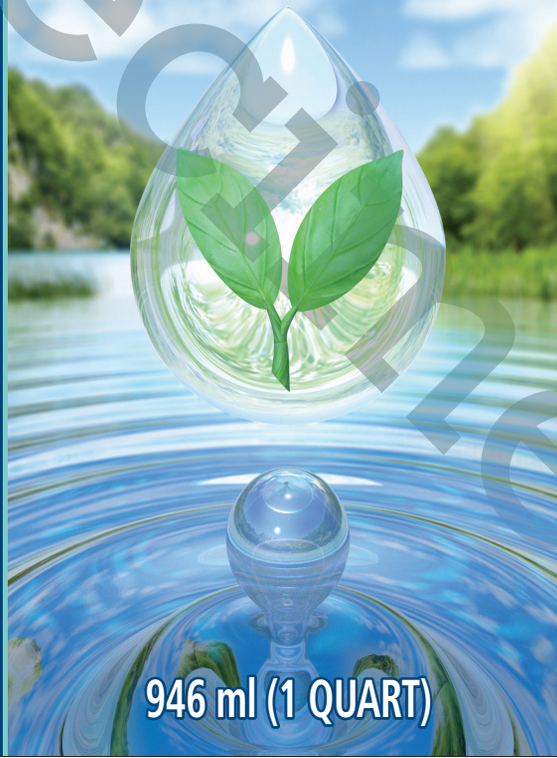
Root drench: Use a watering can to drench plant roots with standard FloraShield solution. Apply every week or two to maintain root cleanliness.

Hydroponic reservoir: Mix FloraShield solution in reservoir. Circulate for an hour or two, then add nutrients to solution as usual.

For additional information please refer to our website at www.genhydro.com.

KEEP OUT OF REACH OF CHILDREN

STORE IN A COOL DARK PLACE



946 ml (1 QUART)

Usage (continued):

Foliar application: Spray leaves and stems thoroughly with FloraShield solution, be sure to soak the undersides of the foliage.

Rooting media: Pre-soak media in FloraShield solution. Or soak used media overnight for reuse. Reuse clay pebbles or rockwool, do not reuse media that is contaminated or deteriorated.

FloraShield is not recommended for use on plants treated with SubCulture® except prior to SubCulture application since it can interfere with the efficiency of SubCulture. SubCulture can be used one or two days after using FloraShield.

U.S. to Metric Conversions	Teaspoon	Tablespoon	Fl. oz.	Quart	U.S. Gallon
	5 ml	15 ml	30 ml	946 ml	3.785 Liters



GH
genhydro.com

Manufactured by GH Inc.,
P.O. Box 1576 Sebastopol, CA 95473, USA

