

### Directions:

Shake bottle well before diluting to preferred strength. Prepare as a spray or dip. Take cuttings, dip cutting in rooting compound or gel. Apply Clone Guard to leaf and stem surfaces. Store at room temperature. Once mixed with water, use within 5 days. May be applied in full sun. Keep from freezing.

### Mixing:

Standard strength dilution ratio: 1 fluid ounce (30ml) Clone Guard to 7 fluid ounces (210ml) of water. Aggressive strength dilution ratio: 1 fluid ounce (30ml) Clone Guard to 4 fluid ounces (120ml) of water.

### Warnings:

Use this product to directions only. Keep out of reach of children. Use in well ventilated areas. Wash hands after use. Rinse from eyes with water if eye contact occurs. Call a poison control center if ingested.



**Physical Barrier for  
Insects and Powdery Mildew  
Anti Wilt Formula**

32 fl. oz. (946.35 ml)

### Active Ingredients

45% vinyl-acrylic polymers

**NONPLANT FOOD INGREDIENT  
NON-TOXIC, BIODEGRADABLE**

Clone Guard does two very important things to insure successful cloning. #1: When applied to leaves and stems, it provides a physical barrier against pest access. These invading pests include Spider Mites, Whitefly, Aphids, Powdery Mildew, mold and Black Spot. #2: At the same time Clone Guard's proactive shield locks in water, preventing the leaves from wilting while the roots are forming.

Clone Guard works in the same way your home window screens separate you from invading insects and pests while allowing air to go in and out. Clone Guard is a must have product for all gardeners requiring consistently successful cloning.

Clone Guard may eliminate the need for cloning domes.



Manufactured by  
Flying Skull Plant Products  
9220 SE Stark St  
Portland, OR 97216  
888-770-8808  
[www.flyingskull.net](http://www.flyingskull.net)



Best If Used Before Date on Bottom

