



Isolite®CG – 2 mm

Foremost Environmental Solutions



Office: 303.985.0609

Cell: 720.363.0548

www.foremostsolutions.com

isolite@ix.netcom.com

Lakewood, Colorado

HOUSE PLANT SOIL AMENDMENT FEATURING - ISOLITE®CG - HOUSE PLANT AMENDMENT

- Q. How can I use ISOLITE®CG in my houseplants that are not yet ready to be repotted?
- A. It's easy to give you house plants the advantages of ISOLITE®CG even if they're not due to be repotted yet. Just follow the simple instructions below:
1. Using a pencil, dowel or stick, create a 1/2" to 3/4" hole, half way from the edge of the pot to the plant and extending from the soil surface to the bottom of the pot. Fill the hole with ISOLITE®CG and tamp gently. Add more ISOLITE®CG until the hole is completely filled.
 2. Repeat step 1 all the way around the pot, spacing the holes about 2" apart.
 3. Water the plant immediately as you normally would.

NOTE: Over a period of time, often less than one month, new root hairs will develop on your plant and grow around the ISOLITE®CG to take advantage of its stored water. At that time, you can increase your watering intervals. As an example, if you normally watered your plant once a week, you should now be able to cut down your watering to once every two weeks. Watering may have to be done more often with small potted plants.

- Q. How can I use ISOLITE®CG once I decide to repot?
- A. It's very easy. Just follow these steps:
1. Use potting soil that does not contain perlite or vermiculite if possible. ISOLITE®CG replaces these moisture-holding additives.
 2. Move up your plant one pot size only, as you normally would. Make sure you do everything else the same as you would without ISOLITE®CG.
 3. Mix 1 part ISOLITE®CG with 5 parts potting soil (1 cup, quart, jar, etc. of ISOLITE®CG to 5 cups, quarts, jars, etc.) It does not matter what you are using for measurement. Just make sure it is about 1 to 5 ratio.
 4. Water-in immediately after repotting. Normally it takes less than one month for the roots to grow close enough to completely benefit from the water-holding capabilities of the ISOLITE®CG.