JRM Chemical, Inc.



DIRECTIONS:

- Add one ounce (2 level tablespoons) to one gallon of water or I level tablespoon to 2 quarts of water. (For larger beads, use distilled water).
- 2. Allow 4 hours for beads to absorb water.
- 3. Drain any excess water with a strainer or colander
- 4. Pour finished beads in vases and bowls.

CUT FLOWERS:

After draining excess water (step 3 above) pour only 3/4 of finished beads in the bowl/vase. Pour water in the vase until there is approximately I-inch of water on the bottom. Finish pouring beads to fill the vase. Diagonally cut flower stems, place stems to the bottom of the vase in the liquid water. Note: Do a small test on any delicate flowers especially roses and hydrangeas.

SILK FLOWERS:

Protect silk flower stems with wax or plastic wrap.

Helpful Hints:

Add more water to beads when they begin to dry to refresh them. After long periods of use, beads can be washed with hot water while they are in a strainer. Note: Color beads will fade and slightly change color. Layer beads with different colors, simply place wax paper or plastic wrap between each color layer. On step I above, it is important to use the proper amount of water to obtain the correct color. By adding too much water, the color in the bead will be faded.

CAUTION:

Keep out of reach of children. Do not take internally. Slippery when wet. Sweep up any spills immediately; especially on any fabric or carpet. Do not dispose in drains. Dispose in trash container.