

## **Kylemore Self-Watering Urn**

These shapely urns make an impressive statement lining a path or flanking an entryway. They're made from a lightweight resin with a hand-painted mineral finish that resembles authentic stoneware. Inside is our self-watering system to help reduce watering chores and provide plants with the consistent moisture they need to thrive.

## **Parts List**

- (1) Urn
- (1) Reservoir Platform
- (1) Fill Tube with Cap
- (1) Fill Tube Extension

## **Assembly**

Step 1. Push the Reservoir Platform down into the Urn until the feet are resting on the bottom. The Platform's wings will automatically adjust to the sides of the planter, forming a water reservoir at the base of the urn.

**Step 2.** Slide the Fill Tube with Cap into the wider end of the Fill Tube Extension. Place the other end of the Extension into the round opening in the Top of the Reservoir Platform.

Step 3. Close the Fill Tube Cap before you start planting. The Kylemore Self-Watering Urn holds 40 quarts of mix. We recommend our Self-Watering Potting Mix, as well as a slow-release granular fertilizer, such as our All-Purpose Fertilizer. Pre-moisten the planting mix and fill your planter to within 1"-2" of the top edge.

Add your plants, as well as any additional planting mix as needed.

Self-Watering Components

Fill Tube with Cap

Fill Tube Extension

Reservoir Platform

Fill Tube feet

**Step 4.** After planting, water the soil from the top to settle the plants' roots and to ensure the soil is thoroughly moist. Fill the reservoir with water through

the Fill Tube.

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## **Care Instructions**

Continue to water your planter from the top until your plants are well established. Check soil moisture regularly. Daily inspection may be necessary, especially if you live in a hot, dry climate or experience extended periods of dry weather.

During winter months, your planter can withstand temperatures down to -20°F. However, you will first need to empty it of soil and water which can freeze and expand, causing the urn to crack or split. To avoid damage, we recommend emptying and cleaning your container before freezing weather sets in. If temperatures will be lower than -20°F, please store the urn in a protected location

To overwinter hardy plants, move the urn into a sheltered place that remains just above freezing. Water sparingly and do not fertilize until spring. Once warm weather arrives, repot the plants in a fresh potting mix.

**About Drainage:** This planter has an overflow drainage hole, so when the water reservoir is full, any excess water will drain out. The draining water can stain surfaces under the Kylemore Self-Watering Urn. For outdoor use only.

For more self-watering products, please visit us at www.gardeners.com.