

FIBERSTONE POTS & PLANTERS

USER & MAINTENANCE GUIDE

Our range of Fiberstone pots & planters can be used both inside and outside with the correct use and maintenance.

OUTSIDE USE

Put the planter in the desired location and fill 1/3 with your desired combination of potting mix & nutrients. Add your plant and fill the remaining 2/3 of the pot.

For decoration, you may choose to top your soil with a layer of hydro pellets, bark, pebbles or other ground cover.

Do not move your planter around after filling it. The weight of the plant & soil combined may cause the pot to become damaged with frequent moving.

INSIDE USE

If you wish to place your planter or pot inside your home or office, it is advisable to use a liner or container inside of the pot to keep the planter water tight.

Place your planter in the desired location & line with a sleeve, pond plastic, or watertight pot. This prevents leaks and damage to the surface on which the pot is placed.

. Fill your planter to 1/3 with your desired combination of potting mix & nutrients. Add your plant & fill the remaining 2/3.

Do not move your planter around after filling it. The weight of the plant & soil combined may cause the pot to become damaged with frequent moving.

MAINTENANCE & CLEANING

Indoor and outdoor fiberglass planters need to be cleaned regularly to remove dirt and dust accumulation.

Wipe down the exterior with a damp cloth, lightly removing persistent dirt. It is best to use luke warm water, a soft cloth, & mild soap solution to remove dirt, stains, mould & algae.

DO NOT use harsh chemicals and abrasive cleaners. These can damage the surface of your planters, increase fading & cause breakage. Avoid using stiff brushes, abrasive sponges, steel wool or other abrasives that can leave deep scratches in the protective layer of your planters. As well, you should never use a pressure washer to clean your fiberglass planters.

Take care when handling fiberglass planters - although these planters are durable, pulling, pushing or incorrectly twisting could lead to breaks.

Take note that fiberglass planters & pots must be large enough to accommodate the roots of the plant you wish to install. If a tree with strong roots grows too large for your fiberglass planter, it could create outward pressure causing damage to the planter.

tradetested

TRADE PRICES DELIVERED NATIONWIDE