

Mummy plants



Mummy plants

What is a mummy plant?

Mummy plants are real plants that have had the moisture in their leaves replaced by an eco-friendly biodegradable preparation fluid. This substance is a hygroscopic fluid that can absorb moisture from the surrounding environment and release it back again. A plant that has drawn this fluid up into its stems and leaves is preserved for a long time while retaining its natural look, fragrance and colour.

Mummy plants for sustainable entrepreneurship

The leaf material used to create mummy plants – plants that do their special part in protecting our environment – is grown in special nurseries. These leaves are then mummified with an eco-friendly biodegradable fluid. The resulting mummy plant will serve as an ornamental plant at its location for a long time.

A low-maintenance plant

The mummy plant requires no care other than a bit of dusting now and then! How long the plant will retain its appearance depends on its location, but under normal conditions, this can be up to 15 years!

Caring for your mummy plant

When the humidity in a room reaches a certain level, the fluid in the plant will have absorbed so much moisture from the surrounding air that this moisture starts to be released in the form of tiny green droplets on the surface of the leaves. If this happens, simply remove the excess moisture with a dry cloth. However, since these droplets can result in green spots appearing to a certain degree, it would be better to keep the humidity in the room from exceeding 70% and not to let the temperature drop below 10°C.

This plant is not suitable for damp areas such as a bathroom or an outside location, and should not come into contact with water!

Since modern locations are often equipped with an air-conditioning or climate control system, they make the perfect environment for the mummy plant.

Fire safety

Current fire safety requirements for public spaces make it mandatory to use decorative material that meets certain norms.

To satisfy these norms, we decided to add fire-retarding planting material to our standard line of products. During the production process, this planting material is provided with a fire-retardant instead of being injected!

Artcode	Description	Variety	Height
7HILGY006	Gynerium grass	bush (3 bunch)	110
7HILGY008	Gynerium grass	bush (6 bunch)	110
7HILPH200	Phoenix leaf	(120-140)	130
7HILPH030	Phoenix	complete	100
7HILPI090	Pittosporum	bunch (30-40)	35
7HILPI130	Pittosporum bush	(90-100)	95
7HILWA000	Washingtonia leaf	(70-100)	85
7HILWA010	Washingtonia	complete	90

