

Greenmood

TECHNICAL SHEET

SILVER DROP



Silver Drop

Its name comes from the round shaped leaves of a silvery blue-green color and its foliage that has a waxy texture with a leather-like surface, which looks perfectly both for composed with other species or presented alone.

Silver Drop adds volume and structure to any surface.

This biophilic element is completely natural and has gone through a non-toxic preservation process, so it maintains the natural look of a living plant. It's available in any custom size you require, lending itself to many creative arrangement possibilities or as a filling to some of our products from the Design Collection.

SPECIFICATIONS

-  **Weight** — ± 5 kg/m² (11,02 lb/sq.ft) including support
-  **Origin** — 100% Natural plant sustainably handpicked in Africa
-  **Durability** — 100% Maintenance free (does not need water, pruning nor sunlight)
Keeps a natural form, color & texture for about 3 to 5 years, if used in optimal condition:
 - **Interior use only**
 - **No direct sunlight exposure**
 - **Avoid touching, folding, crushing etc.**
 - **Relative humidity between 30% and 80%**
-  **Health** — Non-toxic / Non-allergen
Doesn't attract insects
100% Biodegradable
-  **Acoustics** — Natural sound absorber
Certificate to be confirmed

PRESERVATION PROCESS

- Natural Velvet leave is harvested manually and then partially dried.
- The plants are treated with a unique preservation formula consisting mainly of bio-based glycerin, minerals and food colorants under controlled temperature and environmental conditions. The chemical products used are not toxic, explosive, corrosive, carcinogenic, or chemically reactive and therefore do not represent a threat for human health or the environment.
- After several days in the drying room, a second selection process takes place, to select only the optimally preserved moss.

 Pictures and sample's colors are purely indicative: as a 100% natural product, a tone variation over time is considered as normal.
All new preserved plants & moss products have a natural odour that eventually blends in the environment gradually.

PHOTOS

