

---

TECHNICAL SHEET

# VELVET LEAF



# Velvet Leaf

Tropical foliage with an elegance that's visually dynamic and naturally acoustic.

The green velvety Tibouchina leaves bring visual elegance and acoustic benefits to every interior . Each luxurious leaf also features deep crisscrossing veins adding a distinctive checkerboard pattern. They have a velvety structure that's soft to touch.

The leaves reflect light in such a way that they appear to change colour as you move, fluctuating between light lemon green to deep emerald.

Its acoustic properties add an ambiance of quiet and calm to busy thoroughfares and rooms. What's more, no maintenance is needed.

## SPECIFICATIONS

-  **Weight** — ± 5 kg/m<sup>2</sup> (11,02 lb/sq.ft) including support
-  **Origin** — 100% Natural plant sustainably handpicked
-  **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 under construction

## PRESERVATION PROCESS

- Natural Velvet leaf 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**

