

Greenmood[®]

Biophilic Design



Velvet Leaf

Product Specification Sheet

Connect with Greenmood



Velvet Leaf

Soft, luminous and
naturally acoustic









Velvet Leaf

Where elegance meets acoustic comfort

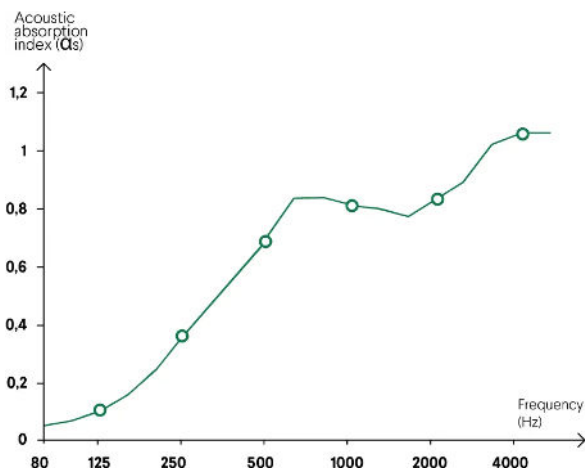
Velvet Leaf is a preserved biophilic wall made from Tibouchina leaves native to South America. Their velvety surface shifts from light green to deep emerald depending on the light, creating a refined and dynamic visual effect. Overlapping preserved leaves create textured, noise-softening surfaces that bring elegance and calm to interiors without any

Specifications

	Sound absorption	Class C – NRC 0.65 (ISO 11654:1997), certified by accredited labs in Belgium
	Maintenance free	No watering, no sunlight or artificial light, no pruning or trimming required
	Conditions of use	Indoor use only. Keep away from sunlight, water, heat and physical contact Recommended humidity: 40% to 80%
	Life span	Maintains its natural form, color and texture for up to 7 years under optimal conditions
	Natural & Safe	Harvested in Africa · Non-toxic · Non-allergen
	Gross weight	± 9 kg/m2 (19.8 lbs/sq.ft) including support

	Color range	<div></div> <div></div> <div></div> <div></div>
		SaffronZestWild MintNatural

Acoustic performance



Our preserved Velvet Leaf, tested according to **ISO 11654:1997** by a certified Belgian laboratory, achieved a **Class C** rating with an **NRC of 0.65**.