



Hedera Helix garland



Product identification

- SKU : JVE0089
- EAN : 5430004086895
- Description: Hedera Helix garland
- Origin: China
- HS code: 670210

Technical specifications

Stem	Product composition	Polyethylen (PE) + iron wire
	Colour	Light green
	UV resistance	Light ageing test-Xenon-arc ISO 4892 500h: PASS
	Fire retardancy	FibreCore™ technology Test standard: EN13501-1:2018 Result: Class B, s3-d0 Tested by : SGS Report no: SDFS2404002903FF
Leaves	Product composition	Non-woven Polyester
	Quantity	138
	Colour	Varied green
	UV resistance	Light ageing test-Xenon-arc ISO 4892 500h: PASS
	Fire retardancy	FibreCore™ technology Test standard: EN13501-1:2018 Result: Class B, s2-d0 Tested by : SGS Report no: SDFS2404002904FF
Total length	270 cm	
Weight	152 grams	
Packaging	30 pcs - 78x55x25 cm (0.11 m³)	



JIVANA

Artificial Greenery



Hedera Helix garland



FibreCore™ Technology

At Jivana, we use our proprietary FibreCore™ technology to ensure that every artificial plant is flame retardant from the inside out. Unlike surface treatments or coatings that can wear off over time, FibreCore™ embeds fire-resistant properties directly into the fibre structure during production. This results in products that are safer, more durable, and consistently reliable in the long term.

Excerpt from official SGS test report



Test Report

No. SDFS2404002904FF

Date: May 14, 2024

Page 3 of 5

TSP_{600s}- Total smoke production within 600 s [m²]

IV. Classification and field of application

a) Reference of classification

This classification has been carried out in accordance with **EN 13501-1:2018**.

b) Classification

The product, Artificial fabric/ polyester leaves (as described by the sponsor), in relation to its reaction to fire behaviour is classified:

Fire behaviour		Smoke production			Flaming droplets	
B	—	s	2	,	d	0

Reaction to fire classification: **B—s2, d0**



JIVANA

Artificial Greenery