Product Data Sheet

SkyGarden

Sky Garden Sedum Substrate

SBS01

Technical Data

Sky Garden Sedum Substrate

A free draining, low nutrient and moisture retentive growing medium made from 100% recycled material in line with the UK Green Roof Code of best practice. Testing conforms within the BS8616:2019 green roof substrate testing methods and was completed by STRI.

Physical Properties

Bulk Density when oven dried	0.80 g cm ⁻³ (800 kg/m³)
Bulk Density at field capacity	1.10 g cm ⁻³ (1100 kg/m³)
Calculated Bulk Density at Saturation	1.36 g cm ⁻³ (1360 kg/m³)
Field capacity (% v/v)	29.2 % v/v
Total porosity (%)	55.80%

System Considerations

Porosity at field capacity (%)

- A free draining substrate suitable for use on Extensive Sedum Roof Systems and all plant finishes.
- Minimum recommended depth: 50 mm
- · Free draining when saturated
- · Allows root penetration
- Recycled content
- Organic material PAS100 certified.

4500	
The second second	1
	A A
	Jan San San San San San San San San San S
2 200	
	Su 9-20-a
	0.0
2/2/2010	
457	
Tasketasi Decembrias	
Technical Properties	
Organic matter (% weight)	2.60%
Organic matter (% weight)	2.00%
mIII	7.0
рН	7.8

Specification Description

All testing of Sky Garden Ltd Substrate was completed by Sports Turf Research Institute under the BS8616:2019 Specification for Performance Parameters and Test Methods for Green Roof Substrates. A specially blended mix of free draining organic material with clean and screened aggregates, recycled from certifiable waste products from the building industry to provide a low nutrient water retentive growing medium.

EC (mS cm⁻¹)

phosphate (mgl-1)

Potassium (mg l-1)

Total nitrogen (%)

26.60%





2.22 mS cm-1

127 mgl-1

435 mgl-1

0.04%