Technical data sheet



BauderGREEN WB wildflower blanket

18/03/2025

Product description	A British grown Wildflower Blanket.	
Application	The wildflower blanket is grown on a coir mat. Fully GRO and FLL compliant. Designed to be used with Bauder SUB-BM UK Substrate to establish a native wildflower green roof (See BauderGREEN WB wildflower System Summary & Bauder Vegetation Guide).	
Colour	Varies	
Article number	GB50215021	

Characteristic	Unit	Value
Size	m	0.5 x 2
Coverage	m²	1
Nominal thickness	mm	28-40
Weight dry (EN 1848-1)	Kg/m²	14
Weight saturated	Kg/m²	≤ 30
Water storage capacity	L/m²	8 (approx)
Number of Sedum species	Number	36 wildflower species + 4 grass species (≤10%)
pH Value	рН	6.5-7
Delivery Form		1m² rolls

Installation guidance Refer to the Bauder Green & Blue Roof Installation Guide.

Product storage guidance Store the material outdoors on the delivery pallet if applicable. product should be stored out of direct

sunlight covered with a suitable tarpaulin in wet weather. The product(s) should be installed as soon as

possible. It will deteriorate rapidly if stored (see installation guide).

Pallet size 30-40 m² per pallet

Packaging material Pallets, woven polyester mesh

Handling/PPE All persons using the product should be fully aware of the manual handling methods as roofing

materials are heavy and can cause serious injury. When using/handling the product, installers should

be provided with, and wear, suitable personal protective equipment.

Shelf life This is a living product and should be installed ASAP. If the product cannot be installed straight away it

should be rolled out and watered regularly.

Recycled Content ≥ 95% recycled material

Disposal guidance Waste of the product is not a hazardous substance and can be recycled.

by visiting www.bauder.co.uk

Safety Data Sheet
Safety Data Sheets are designed to provide the necessary information to recipients of substances and

mixtures in the EU & UK. This product is classed as an article; therefore, this product does not have a

requirement for a Safety Data Sheet.