

Revision: V3 10/10/2022

TECHNICAL DATA SHEET

BauderGREEN SUB-EM UK extensive substrate BauderGREEN SUB-BM UK biodiverse substrate BauderGREEN SUB-IM UK intensive substrate

These lightweight, free draining substrates are green roof growing mediums for a broad range of different plant species. Being man-made, they have consistent characteristics that improves reliability in establishment of the vegetation.

Intended Use

These FLL/GRO compliant substrates provide a free draining, growing medium for green roof systems. The lightweight substrates are designed for most vegetation (sedum, wildflower or grass blankets, specimen shrubs and trees, plug plants or seed). Additionally, the substrates provide aeration qualities with some inherent water retention.

SUB-EM UK extensive substrate



SUB-BM UK biodiverse substrate



SUB-IM UK intensive substrate



PRODUCT INFORMATION AND TECHNICAL PERFORMANCE					
Characteristic	Unit	SUB-EM UK Value	SUB-BM UK Value	SUB-IM UK Value	
Maximum saturated weight	kg/m³	≤1,200	≤1,200	≤1,250	
Typical supply weight	kg/m³	c. 900	c. 950	c. 1,000	
Water storage	by vol	35%	35%	35%	
pH value	pН	6 - 8.5	6 - 8.5	6 - 8.5	
Bulk bag size	m³	1.25	1.25	1.25	
Small bag size	litre	25	25	25	
Material	Recycled crushed brick, expanded clay, shale, composted pine bark.				
Recycled content	≥ 95%				

IRELAND

bauder.ie



Revision: V3 10/10/2022

TECHNICAL DATA SHEET

DELIVERY AND PACKAGING				
Packaging	1.25 m³	Woven polypropylene single use bulk bags delivered on pallets if required.		
Packaging	bulk bag			
	25 litre bags	Transparent polypropylene sacks, widely recycled - 40 per pallet		
Storage		Avoid using crane straps prior to lifting to roof		
Delivery method		24 pallets/bulk bags per articulated trailer		
		(There is no recycled content to the packaging)		

INSTALLATION GUIDANCE

Normally installed above a filter fleece and drainage board product. Substrates are raked out to give an even coverage of the required depth after settlement.

See Bauder's Green Roof Installation Guide for full details.

Bauder reserves the right to update this data set without prior notice and this document is uncontrolled if printed or stored. Always confirm the latest version is used for the adoption of this product, available from our website: bauder.co.uk/technical-centre.

Intended use of this product should be verified with Bauder to ensure suitability and compliance with applicable guidance, regulations, legislations, project requirements, specifications, and installation techniques.