

## FACTSHEET SEMPERGREEN<sup>®</sup>

# ROOF GARDEN SUBSTRATE INTENSIVE

### MATERIAL

Intensive substrate is a nutritious substrate consisting of lava, pumice and humus. Intensive roof garden substrate is produced in accordance with FLL guidelines.

### APPLICABILITY

Substrate is the growth medium in which plants grow. This intensive roof garden substrate is an excellent surface suitable for intensive planting. Substrate intensive is a good underground with a water-permeable effect, applicable for various vegetation.

### DELIVERY AND INSTALLATION

Substrate can be supplied in 20 liter bags and big bags of 1 m<sup>3</sup>.

When desired substrate can also be blown or poured by a tip up truck.

### PRODUCT PHOTO



### TECHNICAL DETAILS:

Particle size:	0 - 8 mm
Delivery weight:	1000 - 1100 kg/m <sup>3</sup>
Saturated weight:	1400 - 1500 kg/m <sup>3</sup>
Settling:	15% (20% if blown)

Available in:	
Bag:	20 litres (54 bags/pallet)
Big bag:	1 m <sup>3</sup>

Blown:	Required amount
Poured:	Required amount

Pallet dimensions:	130 cm x 110 cm
--------------------	-----------------

*Naturally*