## Product Data Sheet Substrate "Sedum Carpet"

## ALUMASC

ROOFING SYSTEMS


System Substrate for extensive green roofs in single- or multiple layer buildup.


## Features

- high-quality recycled product
- excellent water permeability
- high air content - even at max. water capacity
- frost resistant and stable in structure
- suitable for pumping
- basic component Zincolit ${ }^{\circledR}$ is under constant quality control

by the University of Hohenheim


## Technical Data

System Substrate "Sedum Carpet"
Substrate consisting of Zincolit ${ }^{\circledR}$ (sorted high quality crushed brick), enriched with Zincohum ${ }^{\circledR}$ (substrate compost enriched with fibre materials). Particularly suitable for extensive green roofs in single- or multiple layer build-up with plant species of the ZinCo plant selection "Sedum Carpet".
The vegetation can be established by planting plug plants (e.g. ZinCo Root Ball Plants FB 50 or KB 100), sowing as cuttings, seed sowing by hand and by hydroseeding. For optimal plant development the use of an appropriate slow release fertilizer (e.g. ZinCo Plantfit ${ }^{\circledR} 4 \mathrm{M}$ ) is recommended (as shown in a special data sheet).

Available in Big Bags, as loose material in lorries and in silo trailers.
Please calculate with a compaction factor of 1.12 . That means for every square metre and 10 mm of substrate you order 11.2 I .

| Delivery options | Order No. |
| :--- | :--- |
| in Big Bags $1.5 \mathrm{~m}^{3}$ | 6111 |
| loose on lorry | 6112 |
| in silo trailer | 6113 |

## Chemical and Physical Properties

| Parameter | Reference Value |
| :--- | :--- |
| Volume weight |  |
| - dry |  |
| - at max. water capacity | $1120 \mathrm{~g} / \mathrm{l}(+/-100 \mathrm{~g} / \mathrm{l})$ |
| $1400 \mathrm{~g} / \mathrm{l}(+/-100 \mathrm{~g} / \mathrm{l})$ |  |
| Maximum water capacity | ca. $28 \mathrm{vol} . \%$ |
| Water permeability | $60-400 \mathrm{~mm} / \mathrm{min}$ |
| mod. Kf |  |
| pH value (in $\mathrm{CaCl}_{2}$ ) | $7.0-8.5$ |
| Salinity (water extract) | $<2.5 \mathrm{~g} / \mathrm{l}$ |
| Organic content | $<40 \mathrm{~g} / \mathrm{l}$ |
| Compaction factor | ca. 1.12 |

