Subject to technical alterations and printing errors • First edition 06/2010; Revised 11/2018

Product Data Sheet Pre-cultivated Vegetation Mats





Pre-cultivated vegetation mats with 6 to 12 sedum types for fast ground coverage, especially suitable for steep slopes and wind exposed locations.

Technical Data

EDP No. 21803000 / 21803500

Pre-cultivated Vegetation Mats "Sedum Carpet"

Outdoor pre-cultivated, tightly rooted plant mats with proven plant mix on biodegradable carrier.

Weight saturated: ca. 4.5–8.0 lbs/sq. ft. (ca. 22.0–39.0 kg/m²)

Coverage: 75 %–95 %

Plant mix: plant mixes includes 6–12 durable sedum varieties, such as: Sedum album, Sedum acre, Sedum cauticolum, Sedum ellacombianum, Sedum floriferum "Weihenstephaner Gold", Sedum spurium varieties and others.

Options for shade, color etc. available on request

Thickness: ca. 1.0–2.5 in. (ca. 25.4–63.5 mm)

Dimensions:

- EDP No. 21803000 ca. 48.0 in. x 75.0 in. (ca. 1.22 x 1.91 m) - EDP No. 21803500 ca. 15.0 in. x 20.0 in. (ca. 0.38 x 0.51 m)

Delivery:

- EDP No. 21803000 ca. 25.00 sq. ft. (ca. 2.32 m²)
- EDP No. 21803500 ca. 2.08 sq. ft. (ca. 0.19 m²)

Features

- application possible from early spring until late fall, if weather conditions allow for it
- 6 to 12 different proven sedum types
- allows for instant coverage of vegetation
- usable for embankments and slopes
- protection against wind and water erosion
- acceptance of work after short period of maintenance due to fast establishment.

Installation Instructions

Roll out vegetation mat and install on level substrate Zincoblend E. Before installing vegetation mats, coated slow release fertilizer should be applied. Install vegetation mats with tight butt joints pressing together seams to avoid air gaps. Avoid stretching of vegetation mats. After installation, thoroughly water the

vegetation mats. Mat joints can be covered with substrate Zincoblend E to ensure seamless installation. Vegetation mats should be installed immediately upon delivery. Avoid delivery and installation of vegetation mats during periods of frost or hot weather conditions.

Health and Safety

This product does not require a material safety data sheet (MSDS) according to the OSHA Hazard Communication Standard (29 CFR 1910.1200). When used as recommended or under ordinary

conditions, it should not present a health and safety hazard. However, an MSDS can be provided as a courtesy in response to a customer request.

