

GUTEX® Combi-Mineralfarbe PV Data Sheet

Final coat applies over GUTEX Combiputz for an attractive, uniform finished surface with added protection against mould and mildew.

(A system component in GUTEX Thermowall based composite thermal insulation systems)

Product Features and Advantages
<ul style="list-style-type: none"> – Highly weather-resistant, with superb protection against driving rain, UV-light and environmentally hazardous substances. Features improved water vapour permeability. – Suitable for use over GUTEX Combiputz and all absorbent substrates – Universal tinting (luminosity >20) – Low surface tension for crack-free drying even with large grain stucco – Unmottled, uniform matte appearance when dry – Outstanding filling and smoothing – Excellent application properties – Biologically safe – Superior protection against mould and mildew
Description and Materials
GUTEX Combi-Mineralfarbe is used to finish GUTEX Combiputz surfaces.
Binder: aqueous dispersion
Additives: Film forming agent, thickening agents, preservatives
Extenders: Calcium carbonate, silicate
Thinner: Water
Applications
<ul style="list-style-type: none"> – GUTEX Combi-Mineralfarbe-PV is used to finish GUTEX Combiputz surfaces. – Suitable for use as final tinted coat for non-tinted final mineral stucco coats. – To refurbish existing surfaces – Prevents mould and mildew – To achieve the best protection against mould and mildew, two coats are necessary.
Intended area of use: Exterior
Instructions
Substrate: The substrate surface must be intact, oil-free, dirt- and dust-free.

Substrate preparation: Remove peeling paint, plaster residue, dust, dirt and other residues that may prevent effective bonding to the substrate.
Preparation for use: GUTEX Combi-Mineralfarbe PV comes ready to use. May be thinned up to 10% with water.
Application: Applies by brush, roller or airless spray pistol.
Equipment cleaning: Clean and rinse with water after use.
Application temperature: Lowest substrate and ambient temperature is 5°C.
Drying: GUTEX Combi-Mineralfarbe-PV dries via evaporation. Higher relative humidity or lower temperatures will slow down the drying process. At 20°C air temperature and 65% relative humidity, GUTEX Combi-Mineralfarbe-PV requires 8-10 hours to dry.
Required quantity: Approx. 0.3 l/m ² per coat, however, is subject to the technique with which it is applied and the substrate character.
Additional Information
Packaging unit: 15 l polypropylene tub
Storage: Avoid exposure to temperatures below 0°C.
Transport: No special precautions or instructions necessary. Special labelling/markings not required.
Disposal: If hardened or dried, it may be disposed of with regular commercial waste. Mix old, non-hardened material with concrete and allow to harden before disposal.

All rights reserved. The information contained in this data sheet represents the current status of the product(s). The publication of a new data sheet renders the information contained herein invalid. The suitability of this product for applications not specified in this data sheet is not guaranteed. Warranty and liability claims are subject to the terms of Gutex's General Terms of Business.

