

Power Uni-fix

Application:

Apply *Power Uni-Fix* directly from the tube onto the material or surface, spread

evenly and let it air dry for 5 minutes. Thereafter press evenly into place. Depending on the ambient temperature and surface the drying time is approx. 3 hours. Remove adhesive residues immediately using a damp cloth. Do not use if the surface and/or room temperature are below + 5° Celsius! Clean tools after use with water.

Technical data:

Components: vinyl acetate ethylene plastic emulsion, additives pH-value: 7-8 Density: 1.07 g/cm

Surface preparation:

The surface must be firm, absorbent and free of dust

Application:

Apply *Power Uni-Fix* directly from the tube onto the material or surface, spread

evenly and let it air dry for 5 minutes. Thereafter press evenly into place. Depending on the ambient temperature and surface the drying time is approx. 3 hours.

Remove adhesive residues immediately using a damp cloth.

Clean tools after use with water.

Instructions:

Do not use if the surface and/or room temperature are below + 5° Celsius!

For safety-relevant data, please refer to the safety data sheet. Current safety data sheets are available on our website www.decotric.de or at .sds@decotric.de

Storage:

Store in a cool place! Keep the tube firmly closed!

Article no.	EAN	Container size
024002173	4007955240716	250 g



decotric GmbH, Im Schedetal 1, 34346 Hann. Münden Tel. 05541 / 7003 -02, www.decotric.de Status: 2025.07.08

Note: All information and data in this information sheet correspond to our practical experience and laboratory tests and are based on the current state of the art.

His information and data in this information sheet correspond to our practical experience and laboratory tests and are based on the current state of the art. However, they can only provide general information and do not constitute a guarantee of properties. As the conditions under which storage, transport and processing take place are beyond our control, no legal liability can be derived from the information. It is the responsibility of the user to test the products for suitability of the products for their intended use under the respective object conditions.