

Product overview

vdw 400 Cement Based Jointing Mortar
for light to heavy traffic loads
impermeable

vdw 400 Color plus Cement Based Jointing Mortar
for light to heavy traffic loads
impermeable

vdw 425 plus Color Cement Based Jointing Mortar for wide joints
for light to heavy traffic loads
impermeable

vdw 800 Epoxy Paving Joint Mortar 2-components
for light traffic loads

vdw 805 Epoxy Paving Joint Mortar 2-components for narrow joints
for light traffic loads
especially for mosaic pavement and narrow joints (> 3 mm)

vdw 815 plus Epoxy Paving Joint Mortar 2-components for flags and slabs
for light traffic loads
particularly suitable for ceramic terrace elements, from > 3 mm joint widths

vdw 830 Epoxy Paving Joint Mortar Colour for light traffic loads

vdw 840 plus Epoxy Paving Joint Mortar 1-component
for pedestrian areas
ready-to-use
wet slurry application mortar

vdw 850 plus Epoxy Paving Joint Mortar 2-components (Self-Compacting)
for light to medium traffic loads

vdw 855 Heavy Duty Epoxy Paving Joint Mortar 2-components (Self-Compacting)
for light to heavy traffic loads

vdw quality

vdw 950 - StoneProtect Plus 3 in 1



Ready-to-use, water based impregnation for the hydrophobic (water repelling) and oleophobic (oil repelling) treatment of natural stone and other porous paving substrates. Can also be used to reduce any residual binder film on sensitive paving from pointing. It is a grouting relief for subsequent jointing with resin binder.

- For natural stone and other paving substrates
- Grouting relief for subsequent jointing with resin binder
- Hydrophobic - water repellent
- Oleophobic - oil repellent
- Reduces staining and contamination for easy care
- Vapour permeable
- Solvent free
- Quick drying
- Suitable for use on sensitive stone before pointing to reduce staining

GftK
recommends:

Before pointing and jointing we strongly recommend to treat sensitive and / or highly absorbant surfaces with
· vdw 950 StoneProtect Plus 3 in 1

vdw 870 - Paving Joint Sand Stabiliser



- Fast, cost effective sand stabilisation
- Resistant to brushing out during cleaning and washing out during rainfall
- Helps paved surfaces stay clean with reduced penetration from spills or staining from foodstuff etc.
- Water permeable
- Temperature stable
- Highly frost resistant
- Environmentally friendly

For stabilising sand filled joints in paved areas with natural stone setts and slabs, concrete blocks and slabs or brick paving etc. Suitable for new and refurbishment use in entrance areas, garden patios and pathways, with no commercial use or traffic; and for the repair of cracks in paving joints.

Consumption: Approx. 1 - 2 litres/m²

your contact:

vdw Jointing mortars/grouts



For the laying of natural stone paving, concrete paving, (ceramic) plates and clinker on patios, terraces, paths, driveways and streets.

- fast and durable
- clean and stain-free surfaces
- abrasion resistant
- highly frost resistant
- environmentally friendly
- no weeds or boring insects in the joints

GftK

GftK-international GmbH
Kottenforstweg 3
D-53359 Rheinbach-Flerzheim
Germany

Phone: +49 (0) 2225 / 9157-26
Fax: +49 (0) 2225 / 9157-49
info@gftk-international.com
www.gftk-international.com

Quality for professionals

Product	Description	Colours	Packaging	pedestrian areas · garden paths · terraces and patios	light traffic loads · driveways · courtyards with traffic loads up to 3,5 tons	medium traffic loads · cars and occasional truck traffic · access roads for traffic loads up to 20 tons	heavy traffic loads · roads
vdw 400 cementitious, plastic-coated, fast-curing joint mortar joint width ≥ 3 < 25 mm	· impermeable · highly frost and de-icing salt resistant · highly abrasion resistant · very free flowing · easy to clean	· grey	· sack (25 kg)	+++	+++	++	
vdw 400 plus Color cementitious, plastic-coated, fast-curing joint mortar joint width ≥ 6 < 50 mm	· impermeable · highly frost and de-icing salt resistant · highly abrasion resistant · very free flowing · easy to clean	· sand beige · grey · anthracite	· sack (25 kg)	+++	+++	+++	+++
vdw 425 Color cementitious, plastic-coated, fast-curing joint mortar joint width ≥ 6 < 50 mm	· impermeable · especially designed for the jointing of wide joints · highly frost and de-icing salt resistant · highly abrasion resistant · very free flowing · easy to clean	· sand beige · grey · anthracite	· sack (25 kg)	+++	+++	++	
vdw 800 Epoxy Paving Joint Mortar 2-components The well-known classic! joint width ≥ 5 mm	· water permeable · especially designed for flags and slabs · highly frost and de-icing salt resistant · highly abrasion and mechanical sweeper resistant · very free flowing	· natural (light sand) · sand beige · stone grey · basalt (dark grey)	· plastic pail (25 kg) · plastic pail (10 kg)	+++	++		
vdw 805 Epoxy Paving Joint Mortar 2-components for narrow joints joint width ≥ 3 mm	· water permeable · especially designed for narrow joints · can even be applied in light rain · highly frost and de-icing salt resistant · highly abrasion and mechanical sweeper resistant	· natural · stone grey · basalt (dark grey)	· plastic pail (25 kg) · plastic pail (10 kg)	+++	++		
vdw 815 plus Epoxy Paving Joint Mortar 2-components for flags and slabs joint width ≥ 3 mm	· water permeable · for flags and slabs, especially designed for ceramic tiles · self-compacting · almost no film of resin binder for clean and stainfree surfaces · can even be applied in light rain and at low temperatures · highly frost and de-icing salt resistant · highly abrasion and mechanical sweeper resistant	· natural · stone grey · basalt (dark grey)	· plastic pail (10 kg)	+++	+++		
vdw 830 Epoxy Paving Joint Mortar Colour joint width ≥ 5 mm	· water permeable · designed for coloured joints · highly frost and de-icing salt resistant · highly abrasion resistant · very free flowing	· black · orange · green · yellow · red	· bottle of resin binder / hardener (1 kg each) · mineral mixture (25 kg)	+++	++		
vdw 840 plus Paving Joint Mortar 1-component polybutadiene based joint width ≥ 3 mm	· water permeable · wet slurry application · supplied ready-to-use, no mixing required · no necessity for manual redensification · can even be applied in light rain · almost no film of resin binder for clean and stainfree surfaces · especially for factory-impregnated or -sealed surfaces	· natural · sand beige · stone grey · basalt	· plastic pail (25 kg) ready-to-use · plastic pail (12,5 kg) ready-to-use	++			
vdw 850 plus Epoxy Paving Joint Mortar 2-components (Self-Compacting) joint width ≥ 5 mm	· water permeable · self-compacting · highly abrasion and mechanical sweeper resistant · can even be applied in light rain and at low temperatures · almost no film of resin binder for clean and stainfree surfaces · highly frost and de-icing salt resistant	· natural · stone grey · basalt (dark grey)	· plastic pail (25 kg)	+++	+++	++	
vdw 855 Heavy Duty Epoxy Paving Joint Mortar 2-components (Self-Compacting) joint width ≥ 10 mm	· water permeable · self-compacting · very high compressive strength · highly abrasion and mechanical sweeper resistant · almost no film of resin binder for clean and stainfree surfaces · can even be applied in light rain and at low temperatures · highly frost and de-icing salt resistant	· natural (sand) · stone grey · basalt (dark grey)	· plastic pail (25 kg)	++	++	+++	+++