



# delivery program of cds-epoxy based products

2023

## primers / sealers

product name	technical data sheet	description / field of application	hardener	standard packing
<b>cds-Primer colourless</b> consumption: ca. 350 g/m <sup>2</sup>	<b>3350</b>	Primer for mineral surfaces	S, FH	25 kg 10 kg
<b>cds-Primer MB</b> consumption: ca. 400 g/m <sup>2</sup>	<b>3349</b>	Primer for mineral surfaces, mortar resin for pavements	S, FH	25 kg 10 kg
<b>cds-Sealer BLF</b> consumption: ca. 700 g/m <sup>2</sup>	<b>4789</b>	Colored sealer for mineral surfaces	S, FH	25 kg 10 kg

## adhesives / mortars

<b>cds-Adhesive</b> consumption: ca. 500 - 800 g/m <sup>2</sup>	<b>9900</b>	Used to form an adhesive bridge between concrete and cds-mortars	S, FH, FH-Super*	10 kg 4 kg 2 kg 1 ka
<b>cds-Mortar 0-3 L flex special</b> consumption: ca. 2.000 g/liter	<b>8816</b>	Fast repair of damaged concrete edges and breaks (such as holes) in concrete surfaces.	S, FH, FH-Super**	25 kg 20 kg
<b>cds-V-Mortar flex stable</b> consumption: ca. 2.000 g/liter	<b>8865</b>	Pile grouting of balustrades	S, FH, FH-Super**	25 kg 8 kg
<b>cds-Mortar 0-1 FB</b> consumption: ca. 2.200 g/liter	<b>8846</b>	Concrete repair, kerbstones and stairs repair, production of fillets and ramps	S, FH, FH-Super**	25 kg 20 kg 8 ka
<b>cds-Primer Z</b> consumption: ca. 500 g/m <sup>2</sup>	<b>2920</b>	anticorrosive adhesive between steel and cds-mortars	hardener	10 kg 2 kg
<b>cds-Mortar BA</b> consumption: ca. 2.100 g/m <sup>2</sup>	<b>8882</b>	Concrete repair of horizontal and low-pitched areas	hardener	25 kg 20 kg
<b>cds-Mortar WHG</b> consumption: ca. 2.100 g/liter	<b>8853</b>	Concrete repair of concrete sealing structures etc	hardener	25 kg 8 kg

## coatings inside and outside

<b>cds-Coating HB</b> consumption: ca. 630 - 1500 g/m <sup>2</sup>	<b>4400</b>	colored coating for mineral surfaces	hardener	30 kg
<b>cds-Pouring mortar flex</b> consumption: ca. 3000 g/m <sup>2</sup>	<b>4224</b>	on concrete floors or cement screeds as a thick layer system	S, FH	284 kg 71 kg
<b>cds-Sealer WE conductive</b> consumption: ca. 200 g/m <sup>2</sup>	<b>2910</b>	conductive layer between cds-Primer MB and cds-Coating HB-AS	hardener	20 kg 10 kg



## coatings inside and outside

product name		description / field of application	hardener	standard packing
<b>cds-Coating HB-AS</b> consumption: ca. 1.000-1.500 g/m <sup>2</sup>	<b>4675</b>	pigmented antistatic coating	S	30 kg
<b>cds-Coating AS</b> consumption: ca. 600 g/m <sup>2</sup>	<b>4677</b>	antistatic primer for cds-Coating TS	FH	30 kg

## grouts

<b>cds-Pouring Concrete UW</b> consumption: 1.860 g/liter standard colors: grey or black	<b>9910</b>	Easy pourable 2 component epoxy resin material filled with minerals to install in-pavement lights in <u>concrete</u> pavements; fulfills requirements of FAA-guideline AC 150/5370-10, Item P-606.	S, FH	8 kg
<b>cds-Pouring Concrete UW rapid</b> consumption: 1.930 g/liter standard colors: grey or black	<b>9915</b>	Quick curing alternative for UW For temperatures from +5°C to +15°C, stressable at +10 °C after 2 hours, fulfills requirements of FAA-guideline AC 150/5370-10, Item P-606.	S, FH	8 kg
<b>cds-Pouring Concrete UW flex</b> consumption: 1.740 g/liter standard colors: grey or black	<b>9932</b>	Flexible alternative for UW / UW rapid to install in-pavement lights in <u>asphalt or concrete</u> pavements, fulfills requirements of FAA-guideline AC 150/5370-10, Item P-606.	FH	8 kg
<b>cds-Pouring Concrete UW ultra</b> consumption: 1.770 g/liter standard colors: grey or black	<b>9930</b>	more reactive alternative for UW/ UW rapid to install in-pavement lights in <u>asphalt or concrete</u> pavements, limited use between + 1 °C to + 15 °C.	hardener	6,5 kg
<b>cds-Cable-Joint-Filler</b> consumption: 1.800 g/liter standard colors: grey or black	<b>9945</b>	Filling of cable ducts cut in asphalt concrete and concrete surfaces (not applicable for expansion joints).	S, FH, FH-Super*	10 kg

Hardeners: S = standard FH = faster FH-Super = quick  
Standard colors for colored sealers and coatings, if not differently named:  
ca. RAL 1019, 7023, 7030, 7032, 7035, 7037, 7038.

**Information on further products for sealings, coatings, concrete repair, etc. on request.**



## Extract of our conditions of sales

Our prices are calculated FCA Sprendlingen, Germany.  
Prices include standard packaging and hardener. Europallets, sea- or airfreight packaging, DGD, packing list and export application charged separately.  
Prices and conditions for products in special colours on request.  
Our terms of delivery are based on Incoterms® 2020, ICC.  
Our general conditions of payment are: payment in advance or, if preferred, for orders > 25.000 €, confirmed and irrevocable L/C. Fees for the LC will be charged to the customer.  
Taxfree as intra-community delivery only under the prerequisite of valid VAT Identity No. and stamped and signed confirmation of arrival provided by the customer. Without confirmation of arrival VAT will be charged!  
For technical information about our products please read carefully our technical data sheets, which are at your disposal.  
Any order is based on our general terms and conditions which will be sent on request.

**With publication of this price list all previous price lists are void.**

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