

Pricelist and delivery program of cds-Epoxy Based Products

valid 01.04.2024 until 31.12.2024



Technical		Production of the second	Beautifus / Philade 19 19		Standard
data sheet	Image	Product name	Description / Field of application		packing
		Adhesive)		
9900		cds-Adhesive Indoors and outdoors consumption: ca. 500 - 800 g/m²	EP bonding bridge between concrete and cds mortars; Thixotropic, can also be used on matt damp substrates (no wetness)	S, FH, FH-Super	1 kg 2 kg 4 kg 10 kg
		Mortars			
8816	- Codes	cds-Mortar 0-3 L flex special Indoors and outdoors consumption: ca. 2.000 g/liter	Concrete edges, deep surface damage repairs on roads and airfields	S, FH, FH-Super**	20 kg 25 kg
8826	Gales Gales	cds-Mortar 11 rapid Indoors and outdoors consumption: ca. 2.000 g/liter	Fast concrete repairs, even at low temperatures	Hardener	8 kg 25 kg
8846	coles,	cds-Mortar 0-1 FB Indoors and outdoors consumption: ca. 2.000 g/liter	Concrete repair, kerbstones and stairs repair, production of fillets and ramps	S, FH, FH-Super** 8 kg	
		* with hardener FH-Super: please add 0,50 €/	kg, ** with Hardener FH-Super: please add 0,25 €/kg		
		Primers			
3341	Çedîs.	cds-Object Primer G Indoors and outdoors consumption: ca. 350-550 g/m²	Primer for cementitious normally absorbent substrates max. residual moisture in the substrate 4 %	Hardener	30 kg
3349	Ç _c dis,	cds-Primer MB Indoors and outdoors consumption: 250-350 g/m²	Primer for cementitious substrates substrates, binder for mortars and screeds, max. residual moisture in the substrate 5 %	Hardener	1 kg 10 kg 25 kg 280 kg
3350	Codis,	cds-Primer colourless Indoors and outdoors consumption without surface depth comp.: 250-350 g/m²	Primer for cementitious substrates max. residual moisture in the substrate 5 %	S, FH 10	kg 25 kg 309 kg
3390	Çdê.	cds-Primer MB <i>eco</i> Indoors and outdoors consumption: ca. 250-350 g/m ²	Primer for cementitious substrates substrates, binder for mortars and screeds, max. residual moisture in the substrate 5 %	Hardener	25 kg
		Sealers			
2203	Codis	cds-Sealer GBW Indoors, silk matt consumption: Primer: approx. 280 g/m² Sealer: approx. 200 g/m²	Colored, filled sealer for cementitious substrates, magnesite and anhydrite surfaces	Hardener	20 kg
4789	Ç _c dis.	cds-Sealer BLF Indoors, glossy consumption: Primer: approx. 350 g/m² Sealer: approx. 250 g/m²	Coloured sealer for mineral surfaces	S, FH	10 kg 25 kg
		Coating indo	oors		
2203	- Codin	cds-Sealer GBw as coating Indoors, silk matt consumption: for 1.5 mm layer thickness 1,000 g/m² concentrate + 1,750 g/m² cds-Special filler 1315 + water	Colored, filled coating for cementitious substrates, magnesite and anhydrite screed	Hardener	20 kg
9987	C _{cd}	cds-EP-Coating flex rapid Indoors consumption: 8.000 g/lfm	For the production of floor-level joint constructions in floor slabs	Hardener	20 kg

Technical		Desident access	Description / Field of control of	Handan .	Standard				
data sheet	Image	Product name	Description / Field of application	Hardener	packing				
Coating indoors + outdoors									
4400	Çdîs.	cds-Coating HB Indoors and outdoors, consumption: ea. 630 - 1500 g/m²	Coloured coating for cementitious substrates cementitious substrates, top sealer for scattered coverings	Hardener	10 kg 30 kg				
4410	₹ _{cds}	cds-Coating HB <i>eco</i> Indoors and outdoors, consumption: ca. 630 - 1500 g/m²	Coloured coating for cementitious substrates cementitious substrates, top sealer for scattered coverings	Hardener	30 kg				
4224	c _{ds}	cds-Pouring mortar flex Indoors and outdoors, consumption: ca. 3500 g/m²	Unpigmented coating for concrete floors or cement screeds as a thick layer system	S, FH	71 kg 284 kg				
Coatings outdoors									
5762	€ dis	cds-Bicycle lane Outdoors	Coloured coating for open and traffic areas traffic areas, directly on asphalt and wood, with primer on concrete and steel; scattering is mandatory	Hardener	25 kg				
7750	€cd5%	cds-Coating PU Outdoors consumption: min. 1,500 g/m² Standard colors: approx. RAL 7030, 7035, 7037	Coloured coating for asphalt and cementifious substrates , Top sealer for scattered coverings	Hardener	30 kg				
		Grouts for airports							
9910	GAS	cds-Pouring Concrete UW consumption: 1.860 g/liter standard colors: grey or black	Easy pourable 2-component epoxy resin material filled with minerals to install linset lights in concrete pavements; fulfills requirements of FAA-guideline, P-606	S, FH	8 kg				
9923	63	cds-Pouring Concrete UW <i>eco</i> consumption: 1.860 g/liter (volume to be filled) standard colors: grey or black	Biobased; easy pourable 2-component epoxy resin material filled with minerals to install inset lights in concrete pavements; fulfills requirements of FAA-guideline, P-606	S, FH	8 kg				
9915	Gas	cds-Pouring Concrete UW rapid consumption: 1,930 g/liter standard colors: grey or black	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, P-606	S, FH	8 kg				
9932	Sas	cds-Pouring Concrete UW flex consumption: 1.740 g/liter standard colors: grey or black	Flexible alternative for UW / UW rapid to install inset lights in asphalt or concrete pavements, fulfills requirements of FAA-guideline AC 150/5370-10, Item P-606.	Hardener	8 kg				
9930	GAS	cds-Pouring Concrete UW ultra consumption: 1.770 g/liter standard colors: grey or black	More reactive alternative for UW/UW rapid to install inset lights in asphalt or concrete pavements, limited use between +1 °C to +15 °C.	Hardener	6, 5 kg				
9945	O	cds-Cable Joint Filler consumption: 1.800 g/liter standard colors: grey or black	Filling of cable ducts cut in asphalt and concrete (with primer) pavements. Not applicable for expansion joints.	S, FH, FH-Super*	10 kg new: 5 kg for airfreight				
9952	O	cds-Cable Joint Filler <i>eco</i> consumption: 1,800 g/liter standard colors: grey or black	Biobased; filling of cable ducts cut in asphalt concrete and concrete surfaces (not applicable for expansion joints).	S, FH	10 kg				
9942	O	cds-Cable Joint Filler rapid consumption: 1.800 g/liter standard colors: grey or black	Filling of cable ducts cut in asphalt and concrete (with primer) pavements. Not applicable for expansion joints.	Hardener	10 kg new: 5 kg for airfreight				

^{*} with hardener FH-Super: please add 0,50 €/kg

 $\mbox{Hardeners:} \quad \mbox{S = standard} \quad \mbox{FH = faster} \quad \mbox{FH-Super = quick}$



Validity of Prices:

Prices valid until 31.12.2024 subject to stable prices for raw materials. In the event of extraordinary price changes for raw materials, we reserve the right to adjust the prices. In this case, a new price list will be prepared and sent to our customers.

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 prefered, 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 Sale Conditions.
Full version available on our website www.cds-polymere.de.

With publication of this price list all previous pricelists are void.

 $Note: Resale\ to\ other\ countries\ requires\ the\ written\ consent\ and\ authorization\ of\ cds-Polymere\ GmbH\ \&\ Co.\ KG$

