

cds grouts and primer with reduced CO₂ footprint

cds Polymere is taking the first step towards reducing CO2. In selected products, petroleum-based raw materials are replaced by renewable and sustainable raw materials.

The basis is chemically identical to basic components that are obtained and synthesized from plants. This means that a 1/1 exchange can already take place today. The product performance is the same, as are all technically guaranteed properties. The FAA Test Report is still valid.

Product	Biobased carbon [%]¹	
cds-Pouring Concrete UW _{eco}	≥ 21	SINCE
cds-Cable Joint Filler _{eco}	≥ 15	MADE IN GERMANY
cds-Primer MB _{eco}	≥ 26	1966

1) We certify the biobased carbon content, based on the binding agent through transparent supply chains and factory certificate. Ask for the *eco version* and reduce your CO₂ footprint.



