



EG Conformoty Statement

The manufacturer Deys Betontechniek BV

Gelreweg 5 / Postbus 330

3840 AH Harderwijk

Netherlands

Declares according to § 9 Construction Product Law (Conversion of the EC-Construction Product Standard 89/106/EWG), that the product:

"BETEC® 180"

manufactured at site: Plant 1

is confirm with the regulations of EN 1504-3 and fulfils the conditions for the CE-brand according to Annex ZA, table ZA.1a of EN 1504-3. For the evaluation of the conformity the procedure stated in Annex ZA, table ZA.3e were performed.

For certification of the factory production control the notified body



QUALITÄTSGEMEINSCHAFT DEUTSCHE BAUCHEMIE E.V.

Mainzer Landstraße 55 D-60329 Frankfurt am Main (identification no. 0921)

was contacted. The following certificate of the factory production control with the registered no.:

0921-CPD-2120

Has been issued on June 6-2012.

Harderwijk 06-06-2012

W.G.Deys directeur

Enclosures

Technical data sheet
Certificate of the factory production control





| <i>(\inf \inf \inf \inf \inf \inf \inf \inf</i> | |
|--|---------------------------|
| | |
| 0921 | |
| Deys Betontechniek BV | |
| Gelreweg 5 / PO Box 330 | |
| 3840 AH Harderwijk | |
| Netherlands | |
| Plant 1 | |
| | |
| Year : see production date | |
| | |
| 0921 - CPD-2120 | |
| EN 1504-3 | |
| EN 13U4-3 | |
| CC Mortar for structural repair of concrete structures | |
| (based on hydraulic cement) | |
| Compressive strength | Class R 4 |
| Chloride ion content | ≤ 0.05 % |
| Adhesive Bond | ≥ 2.0 MPa |
| Restrained shrinkage / expansion | ≥ 2.0 MPa |
| (dimensional stability) | |
| Carbonation Resistance | pass |
| Elastic Modulus | ≥ 20 GPa |
| Thermal Compatibility | KLF / NPD |
| Skid resistance | KLF / NPD |
| Coefficient of thermal expansion | KLF / NPD |
| Capillary Absorption | KLF / NPD |
| Reaction to fire | Class A1 |
| Dangerous substances | Conform to EN 1504-3, 5.4 |

KLF / NPD : "Keine Leistung festgestellt / "No Performance determined"