



PRODUCT DATA SHEET

EFA-Füller® HP

Fly ash according to DIN EN 450-1 – For concrete according to DIN 1045-2

The fly ash EFA-Füller® HP from the power plant Heyden of Uniper Kraftwerke GmbH is a fine-grained pozzolanic binder that consists mainly of SiO₂ and Al₂O₃. The content of reactive SiO₂ is at least 25 % by mass. It is a type II concrete addition according to DIN 1045-2: Plain, reinforced and prestressed concrete structures — Part 2: Specification, properties, production and conformity of concrete — Application document for use with DIN EN 206-1.

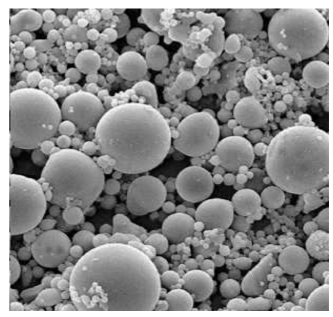
In combination with DIN EN 206-1 DIN 1045-2 regulates the use of **EFA-Füller**® **HP** as follows:

- paragraph 5.2.5.2.2:
 - · minimum cement content
 - maximum permissible water/cement ratio
 - sulphate resistance
 - combined use with aggregates sensitive to alkalis
- paragraph 5.2.5.2.4: the common use of EFA-Füller® HP and microsilica
- paragraph 5.3.2: the limits for the fine grain content < 0.125 mm
- paragraph 5.3.4: the use of EFA-Füller[®] HP in subaqueous concrete

The use of **EFA-Füller® HP** in bored cast-in-place piles according to DIN EN 1536 and cast-in-situ concrete diaphragm walls according to DIN EN 1536 is regulated by addendum to the enclosure for parts 2.1/2 and 2.1/6 of "Musterliste der Technischen Baubestimmungen". According to this paragraphs paragraph 5.3.4 from DIN 1045-2 has to be used for these concretes.

Advantages of EFA-Füller® HP:

- cement reduction
- reduction of water demand
- improved workability of fresh concrete including pumping capability
- increased compactability of fresh concrete
- reduction of the hydration temperature, e.g. for mass concrete



scale: 1000:1

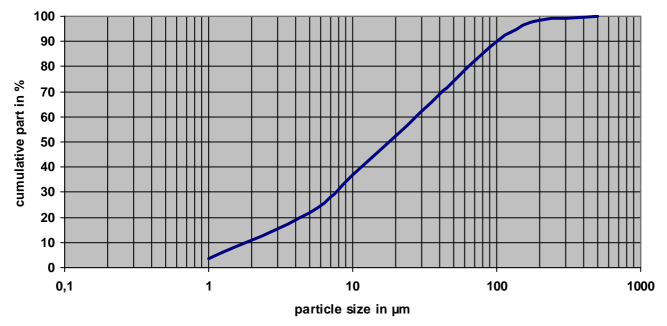
- reduced efflorescence of the concrete
- increased resistance to chemical attacks on concrete, e.g. Sulphate, chloride, sea water

CHARACTERISTIC VALUES

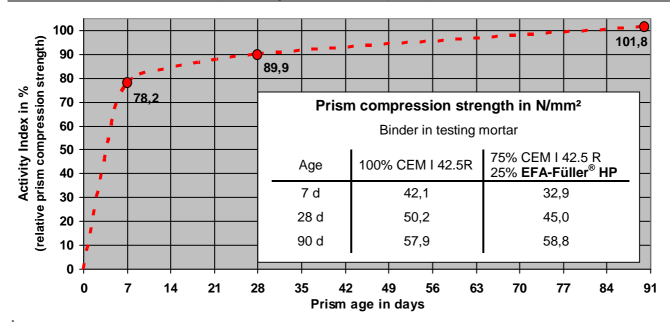
Loss on ignition: category A \leq 5 % by mass Fineness > 45 µm 20 ± 10 % by mass Na₂O equivalent * 2.95 % by mass Bulk density (DIN EN 459 part 2) * 1,11 t/m³ Particle density 2.32 ± 0.20 t/m³

average of the year 2015

PARTICLE SIZE DISTRIBUTION *

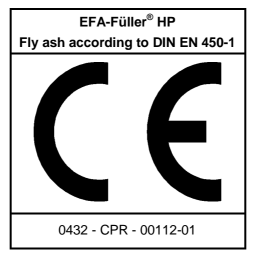


STRENGTH DEVELOPMENT * (according to DIN EN 196 part 1)



* average of the year 2015





External control and certification

Materialprüfungsamt Nordrhein-Westfalen (MPA) Marsbruchstraße 186 44287 Dortmund

BauMineral GmbH

Hiberniastraße 12 45699 Herten Germany

Phone: +49 (0) 23 66/509-0 Fax: +49 (0) 23 66/509-285

Building material testing laboratory (Internal quality control)

Internet: www.baumineral.de
E-Mail: baumineral.de