

H-UKR R cement technical data sheet

Alkali-activated slag based cement



*Information on the emission level of volatile substances into indoor air, presenting a risk of toxicity by inhalation, on a class scale ranging from A+ (very low emissions) to C (high emissions).



- Decarbonized cement, 0% clinker
- Carbon footprint reduced by 70% compared to a CEM I
- Made in France





Domains of use

- Ready-mixed plant
- Construction site concrete
- Precast (with or without heat treatment)

Applications

- Buildings: walls, floors, posts, beams, superficial foundations, footings, rafts, paving, stairs, double walls
- Roads and public works: curbs, gutters, bases, retaining walls, and acoustic screens.
- Civil engineering: mixing towers and wind turbine foundations, storage silos.
- Exterior landscaping and sustainable cities: decorative, deactivated, draining concretes.

Properties

- Concrete with a resistance class of C16 to C50
- Concrete of any consistency class (SO to self-placing SF1)
- Workability maintained up to 120 mins
- Continuation of wall formwork removal pace on worksites up to outside T° > 5°C

Compressive strength in MPa Internal method based on NF EN 196-1					
Properties	Requirements	Average values			
Compression: 1 day (in MPa)	-	21.0			
Compression: 2 days (in MPa))	≥ 30.0	36.3			
Compression: 7 days (in MPa))	-	50.8			
Compression: 28 days (in MPa))	≥ 52.5	65.3			

Chemical and elemental characteristics						
Properties	Requirements	Average values				
Corrected loss on ignition (in %)	≤ 8.5	3.3				
Sulfate content (SO ₃) (in %)	≤ 4.0	0.1				
Chloride content (in %)	≤ 0.10	< 0.02				
Sulfide content (in %)	-	-				

Physical characteristics							
Properties	Requirements	Average values					
Heat of hydration at 41 hours (D/g) at 120hours (D/g)	≤ 270 -	215 229					
Specific surface area (cm²/g)	-	[5000-5500]					
Density (g/cm³)	-	2.81					
Colorimetry (L*)	-	L* > 87					
	-	α*> 0.2					
	-	b* > 4					

Al ₂ O ₃	CaO	Fe ₂ O ₃	K ₂ 0	MgO	MnO	Na ₂ O	SiO ₂	TiO ₂
9.2%	37.3%	0.4%	0.6%	6.7%	0.4%	7.6%	32.0%	0.5%

The partial or complete reproduction of this document is prohibited without our prior consent. The results presented in this document are based on average values and are provided for informational purposes only.



Maturity level: winter conditions

Results of maturity level studies at a young age of different cements subjected to a day/night temperature cycle of 4-12°C.

In winter conditions, the mechanical behavior of young concretes based on H-UKR R cement and accelerated concretes based on CEM II/A and CEM III/A is similar.

Adding an accelerator to CEM III/B-based concrete does not achieve the performance of H-UKR R cement-based concrete.



Recommendations for use

- Use clean aggregates, free from organic matter
- Only use admixtures recommended by HOFFMANN GREEN CEMENT
- Take all precautions during horizontal pouring by systematically carrying out a cure. The curing products on the market are suitable.
 Water curing is prohibited.
- Use appropriate personal protective equipment (PPE): pants, long-sleeved clothing, waterproof gloves, waterproof shoes, safety glasses, etc.
- To guarantee normal rotation cycles for formwork, no pouring at temperatures below 5°C.
- No pouring at temperatures above 18°C with H-UKR R.

The shelf life of H-UKR R cement is 24 months (under dry storage conditions).

Packaging is:

- **in bulk** (30-T tank maximum)
- in 1-T big bags

