

PRELIMINARY PRODUCT DESCRIPTION

HIGH ALUMINA CEMENT

GÓRKAL 80



GENERAL CHARACTERISTICS

GÓRKAL 80 is hydraulic binder with high content of Al_2O_3 . The material was created to offer the refractory Customers high refractoriness parameter and satisfying mechanical properties. The product is in lunching process so, any feedback is kindly welcome. It is important to mentioned that the material is **chemically pure** cement.

APPLICATION

Thanks to high purity and very good refractoriness the **GÓRKAL 80** can be used in variety of refractory applications where high temperature resistance is required. **GÓRKAL 80** also performs well in any reduction atmospheres.

CHEMICAL COMPOSITION

GÓRKAL 80 principal components:

component	Typical values [%]
Al ₂ O ₃	79 – 82
CaO	<20
SiO ₂	<0,4
Fe ₂ O ₃	<0,2
Na ₂ O + K ₂ O	<0,7

The characteristics have been determined by classical analysis

MINERALOGICAL COMPOSITION

Principal phases: CA, CA₂, $A\alpha$ Secondary phase: $C_{12}A_7$

This information is just given as rough one.

SPECIAL PROPERTIES

GÓRKAL 80 is characterised by some special features:

Specific surface acc. to Blaine 7500 - 9500 cm²/g Refractoriness >173 sP

HYDRAULIC PROPERTIES

GÓRKAL 80 hydraulic properties:

	Typical values [minutes]	
Initial setting time	>120	
Final setting time	<360	

The mixture composition is: 1350 g French sand

450 g cement 225 g water

MECHANICAL PROPERTIES

GÓRKAL 80 is characterised by following mechanical strengths:

Cold Crushing Strength after 6h >6 MPa Cold Crushing Strength after 24h >20 MPa

The mixture composition is: 1350 g French sand

500 g cement 200 g water

SHELF LIFE

If stored properly, in dry conditions, the **GÓRKAL 80** shelf-life can be 6 months. Please contact Gorka Cement Quality Controls Department for details of storage.

www.gorka.com.pl

Restriction: due to the fact that product is in lunching process the data given above are preliminary one.