PRODUCT DESCRIPTION



OP/G70A/2020/12 dated 1st December 2020

HIGH ALUMINA CEMENT

GÓRKAL 70A

GENERAL CHARACTERISTICS

GÓRKAL 70A is the hydraulic binder with high content of Al_2O_3 . The material was created to offer the optimal hydraulic parameters to be applied in demanding formulas. It is important to mention that the material is **chemically pure** cement.

APPLICATION

Thanks to stable phase composition, high purity and modified hydraulic behaviour, high refractoriness the **GÓRKAL 70A** can be used in a variety of both construction and refractory mixes.

CHEMICAL COMPOSITION

GÓRKAL 70A principal components:

component	Typical values [%}
Al ₂ O ₃	69,0 – 71,0
CaO	28 - 30
SiO ₂	<0,5
Fe ₂ O ₃	<0,3
Na ₂ O + K ₂ O	<0,5

The characteristics have been determined by classical analysis

MINERALOGICAL COMPOSITION

Principal phases: CA, CA₂ Traces of secondary phases: α A, C₁₂A₇ This information is just given as rough one.

SPECIAL PROPERTIES

GÓRKAL 70A is characterised by some special

features:

Specific surface acc. to Blaine 3000 - 3700 cm²/g

Common fire refractoriness \geq 158 sP Density 3,0 g/cm³ Bulk density 1,1 g/cm³

HYDRAULIC PROPERTIES

GÓRKAL 70A hydraulic properties:

	Typical values [minutes]
Initial setting time	>300
Final setting time	<600

The mixture composition is: 1350 g French sand

450 g cement 225 g water

MECHANICAL PROPERTIES

GÓRKAL 70A is characterised by following

mechanical strengths:

Cold Flexural Strength after 24h >5 MPa Cold Crushing Strength after 24h >30 MPa

The mixture composition is: 1350 g French sand

450 g cement 225 g water

SHELF LIFE

If stored properly, in dry conditions, the **GÓRKAL 70A** shelf-life can be 12 months. Please, contact GÓRKA CEMENT R&D, Technical Sales Support Department for more precise details, if required.