

Fosroc Grinding Aids & Performance Enhancers CEMAX Technology



ABOUT FOSROC INTERNATIONAL

Since the company's beginnings over 80 years ago, Fosroc has developed into an International leader in delivering Constructive Solutions for projects across a broad range of market segments including transport, utilities, industrial and general buildings.

Fosroc's commitment to customer service and technical support is second to none. We work closely with architects, structural engineers, contractors and owners to best understand their requirements. Together we can develop a bespoke solution for a construction project, adding value and becoming more than just a materials supplier, but a solution provider.

Fosroc has an extensive network of offices and manufacturing locations across Europe, the Middle East, India, North, South and East Asia, and is further represented in other regions across the world by distributor and licensee partners.

Selecting from the full portfolio of Fosroc products and services and integrating expert technical support, world class customer service and innovation, Fosroc goes beyond just product selling to ensure that we partner with our customers to deliver complete constructive solutions.

- > Admixtures
- > Adhesives
- > Protective Coatings
- > Concrete Repairs
- > Industrial Flooring

- > Grouts & Anchors
- > Joint Sealants
- > Surface Treatments
- > Grinding Aids
- > Waterproofing









FOSROC DELIVER SOLUTIONS NOT JUST PRODUCTS

CAD Details

A library of standard CAD details are available, bespoke CAD details can be created for your specific project

Project Specifications

Dedicated specification managers on hand to assist with correct system choices and tailored solutions

Site Support

Expert product and application support made available from our specialist teams.

Seminar & Training

Comprehensive programme of seminars and training courses designed to expand and reinforce your knowledge.

Leader in delivering Constructive Solutions

Worldwide!

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CONSTRUCTIVE & SUSTAINABLE SOLUTIONS TO CEMENT MANUFACTURERS

Fosroc has developed Cemax - A unique product solution which focuses on adding value to cement production, considering all aspects relating to cement manufacturing process.

Fosroc's Cemax works in number of different ways to improve the efficiency and effectiveness of grinding action during production and providing improtant application benefits in terms of Flow, Compressive Strength and Consistency of finished product.

Cemax works as a "Grinding Aids & Performance Enhancer" to meet various objectives of cement plants for their comminution process like Cement Mill, Raw Mill and Coal Mills.

Fosroc's Cemax range of grinding aids and performance enhancers can save up to 40% of grinding cost.

Cemax Products

- > Grinding Aids for Cement Mill
- > Performance Enhancer/Quality Enhancer
- > Special additives like Raw mill and Coal mill grinding aids









BENEFITS OF CEMAX TECHNOLOGY

- > Reduced agglomeration
- > Improvements in: energy consumptionm cement fineness & mill output
- > Improved consistent quality of cements with better flow characteristics
- > Improved particle size distribution
- > Increased strength
- > Increased composites addition rate in the cement
- Improved setting time, especially in the cases of PPC and PSC





BENEFITS TO CEMENT MANUFACTURERS

Grinding Aids

- > Increased mill output
- > Improved particle size distribution
- > Improved Pack Set Index (flowability)

Performance Enhancer/Quality Enhancer

- > Improved strength of cement
- > Improved desired quality of cement
- > Increased mill output
- > Improved cement Pack Set Index (flowability)

Special Additives

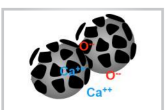
> Improved cement properties

CEMAX SOLUTION TO REDUCE AGGLOMERATION IN CEMENT GRINDING

Cemax Products

- > Reduced agglomeration
- > Increased mill output
- Reduced cement Pack Set Index (Improved powder flowability)

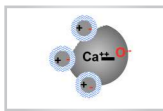
Mechanism of agglomeration



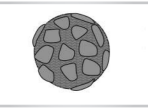
Cement particles agglomerate between each others due to static changes



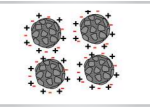
Re-agglomeration continues during grinding process



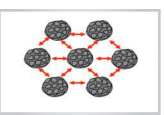
CEMAX highly dipolar organic, adsorbs onto clinker



CEMAX adsorbs into small cracks clinker, saturate the changes and reduce the surface energy forces



CEMAX neutralizes electrostatic changes on newly formed cement particle surface



Neutralized particles - reduce agglomeration between cement particles



GRINDING AID ACTIONS

- > CEMAX is an organic compound that mostly active in the mill through adsorption on the particle surface
- > It generates a very thin monomolecular film around the particles which soften electrovalence bonds as well as neutralize electrostatic changes on the particle edge
- > Electrovalences of its organic group component act on the calcium (CA++) and oxygen (O-) bond. Ion formed by CEMAX, (OH-(CH₂)n) neutralized all electrostatic charges on the clinker and cement particles which eliminate coating and provide higher fluidity of the ground materials

Benefits

- > Increased Mill Output
- > Reduced production cost per unit of cement
- > Improved cement flowability/Reduced Pack Set
- > Improved Mill Equipment Performance

CEMAX - GRINDING AID ADVANTAGES



Values

- > Improved Mill Efficiency
- > Reduced recirculation load
- > Reduced Blockages in Diaphragms and grinds
- > Reduced Equipment wear and tear
- > Reduced Silo outlet blockages and caking
- > Improved cement transportation efficiency









CEMAX PERFORMANCE ENHANCERS

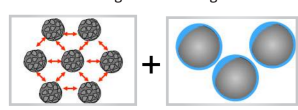
Introduction

- > Performance enhancer improves clinker grindability and cement quality by advanced chemical reactions
- > It is a second generation of cement additives
- More and more companies now prefer to use Performance enhancers depending on the local cement market requirements and maturity

Benefits

- > Enhanced cement quality
- > Reduced agglomeration
- > Increased mill output
- Reduced cement Pack Set Index (improved powder flowability)

CEMAX - Grinding Aids Advanatges



CEMAX molecules adsorb onto newly formed cement particles, reduces agglomeration

Individually, CEMAX molecules enhance cement performance according to specific requirements

PERFORMANCE ENHANCERS ACTIONS:

Higher Early Strength & Faster Setting Time

- > Optimization of the particle size distribution
- Acceleration of the hydration of C3A, CEMAX accelerates the formation of Ettringite as well as its transformation into monosulphoaluminate to improve cement early stregth

Reduce Pack Set Index

> Ion formed by CEMAX neutralized all electrostatic charges on the clinker and cement particles which eliminate coating and provide higher fluidity of the ground materials

Higher Late Strength

> Accelerate the hydration of ferrite phase, later, it leads to the promotion of silicate phases hydration which lead to better late strength enhancement.

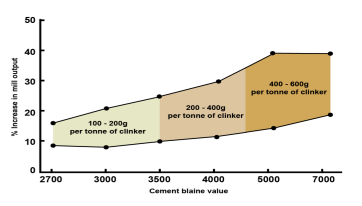


Benefits

- Improved cement quality by solving the following: >Low quality clinkers
 - >New requirements from customers and market
- > Improved plant profitablity by producing cement with lower clinker content
- > Increased cement mill output

Values

- > Reduction in equipment wear and tear
- > Producing better and unique type of cement
- > Reduction in CO₂ Emission through clinker replacement
- Improvement in plant operation similar to the effects of grinding aids





Reduces production cost and improves cement plants profitability



Improves cement physical properties which will improve cement quality and allow higher clinker replacement

CEMAX - Performance Enhancer Advanatages The FUTURE is insight...



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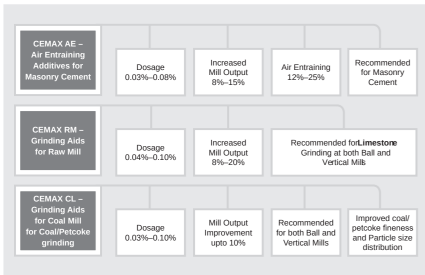
CEMAX SPECIAL ADDITIVES

Benefits

> Enhanced SPECIFIC cement quality

> Applied for special type of cement

> Applied at specific process in cement production



LATEST PRODUCTS



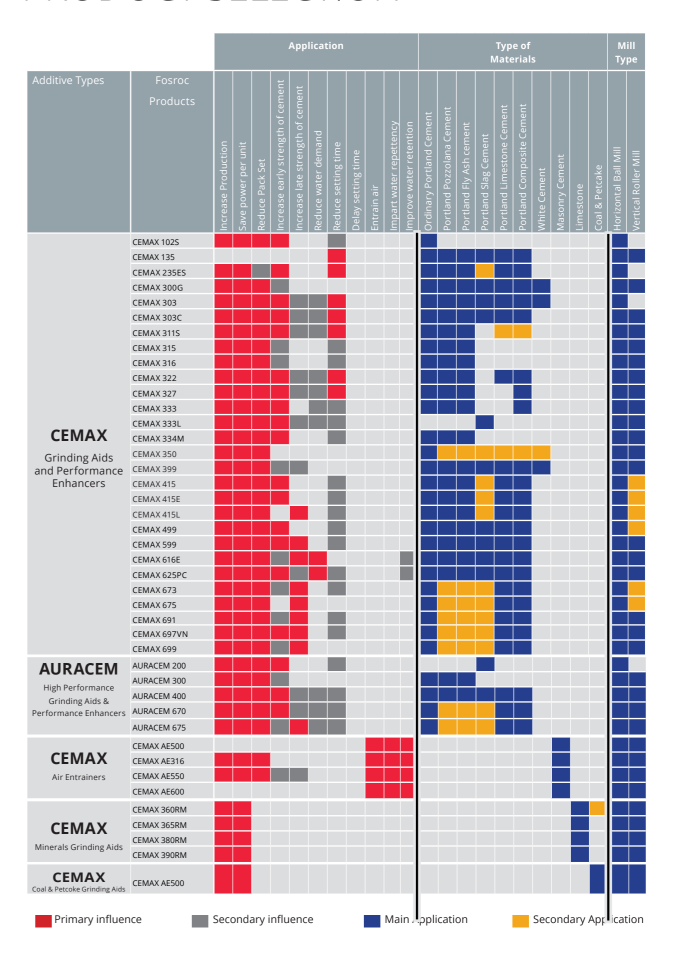
Higher Performance Grinding Aids

- > Allow higher mill output for challenging situations
- > Mill output can be increased by up to 20%
- > Higher power cost saving for cement plants
- > Grinding slag cements
- > Grinding limestone cement
- > Grinding hard clinkers
- > Grinding hot clinkers
- > Allow higher power reduction

High Performance Early & Late Strength Enhancers

- > Cement early strength can be increased by up to 20%
- > Allow higher addition of fillers such as Pozzolana, PFA & Slag
- > Cement late stregth can be increased by up to 15%
- > Allow higher addition of fillers such as limestone up to 25%
- > Low dosage application
- > High value for money
- > Higher clinker replacement subject to local standard

PRODUCT SELECTION



Fosroc offers a full range of construction chemical solutions, helping to protect structures throughout the world. Please refer to our brochures, which include:





















Details of your local Fosroc office can be found at www.fosroc.com

Important Note

Fosroc products are guaranteed against defective materials and manufacture and are sold subject to its standard terms and conditions of sale, copies of which may be obtained on request. Whilst Fosroc endeavours to ensure that any advice, recommendation, specification or information it may give is accurate and correct, it cannot, because it has no direct or continuous control over where or how its products are applied, accept any liability either directly or indirectly arising from the use of its products, whether or not in accdance with any advice, specification, recommendation or information given by it.

