SAIINT-GOBAIIN **GROUP**



One of the top 100 global **innovators** over the last 10 years

160,000





CONSTRUCTION CHEMICALS **BUSINESS UNIT**

ORGANIZED BY REGIONS & MARKETS





Concrete Admixtures























CURBING CO₂ AT THE SOURCE

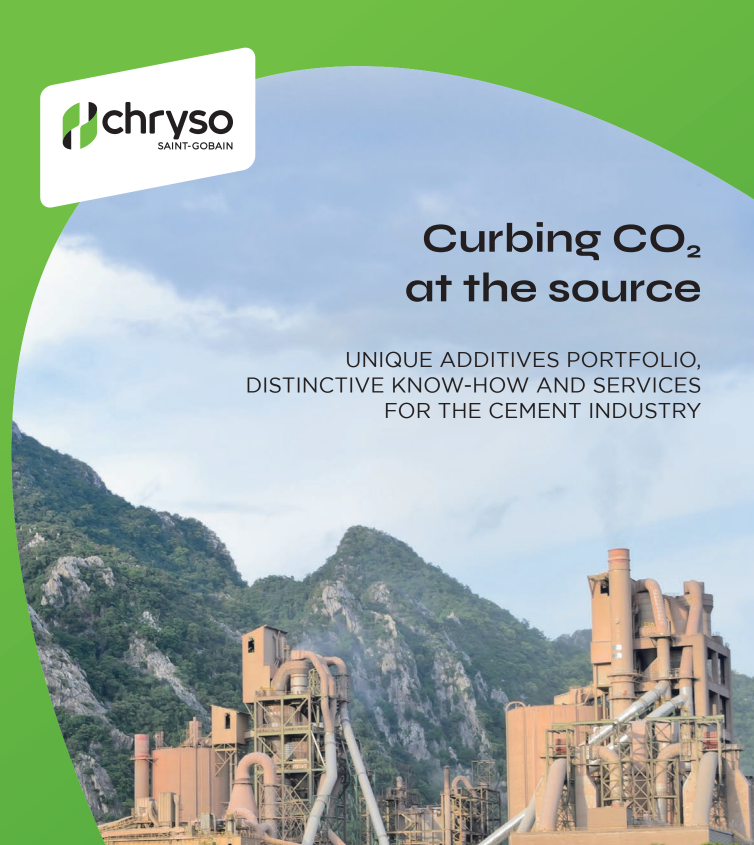


Saint-Gobain Construction Chemicals • Chryso Saint-Gobain Tower • 12 Place de l'Iris 92400 Courbevoie • FRANCE Tel.: +33 (0)1 41 17 18 19 www.chryso.com

SCAN THE QR CODE TO

DISCOVER OUR SOLUTIONS FOR SUSTAINABLE CONSTRUCTION





NEXT-GENERATION ACTIVATORS

EnviroAdd®

Next-generation activators are innovative solutions which can be customized to meet the individual needs of cement producers, providing clinker and CO₂ emission reduction over and beyond that achieved by traditional activators.

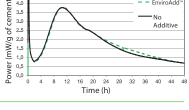
We bring together advanced chemistry, technical expertise and innovative technologies to help our customers achieve greater sustainability, strength, and cost savings.

SUPERIOR PERFORMANCE IN A VARIETY OF SCM

Mechanistic studies demonstrate activation in various supplementary cementitious materials, resulting in strength and setting time enhancements that surpass those achieved by traditional quality improvers.

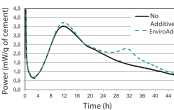
OPC

+16% @ 1 Day



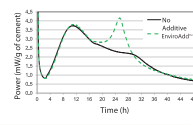
Fly Ash

+20% @ 1 Day



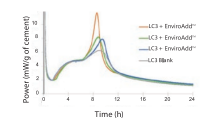
Fly Ash + Limestone

+37% @ 1 Day



Calcined Clay

+38% @ 1 Day









Savings



- Maximize clinker reduction
- Promote use of alternative fuels
- Introduce novel supplementary cementitious materials (SCM); E.g. calcined clay or LC3
- Reduce CO₂ emissions by up to 11%

Chryso **Enviro**Add SUSTAINABLE SOLUTIONS FOR THE CEMENT INDUSTRY Innovative, tailor-made additives enabling CO₂ reduction up to 11%.* Let's make your carbon footprint lighter

PERFORMANCE ACTIVATORS

Opteva®

Improve the performance of finished cement while reducing clinker content & costs.

These solutions provide improvements to cement compressive strengths at early and/ or late ages.

Subsequently, they enable a higher content of supplementary cementitious materials without compromising cement performance and characteristics.





Quality



Savings

Savings

Strength

- Enable clinker reduction, use of alternative fuels, reduce costs
- Enhance cement performance &
- Increase strength, accelerate setting time, reduce water demand

GRINDING **AIDS**

Tavero[®]

Increase mill ouput at no additional cost while saving energy and curbing CO₂ emissions.

Improved cement flowability reduces the effort for handling and transporting cement.

SPECIALTY

ADDITIVES

Synchro[®]

Ultimate solution to

(VI) ions in cement,

reduce soluble chromium

ensuring environmental

compliance and safety, while maintaining superior cement performance.

Improve the quality of cement while complying

These product ranges are aimed at optimizing

with standards such as EN and ASTM.

the specific functionalities of cement.

(Daragrind®

Specially formulated additive for grinding applications in industrial minerals like cement raw meal, coal, pure calcium carbonate, limestone, silica, and quicklime.

Key benefits include reduced re-agglomeration and lower pack set tendencies, making storage, transport, and bagging operations smoother

Tvtron[®]

optimized water retention

Engineered for precise

air content control and

in mortar applications.







- Increased production capacity
- Reduced energy consumption
- Reduced distribution costs







Compliance

- Enhance cement quality
- Mitigate the presence of hexavalent chromium in cement

EHS

Improve the safety and environmental performance of cement

EXPERT FIELD AND LABORATORY SERVICES



DISCOVERY AND DEFINITION OF UNMET NEEDS

MILL AUDITS

different regions and groups.

Process and

quality optimization.

in cement production, and opportunities for higher quality and/or additional savings.



TECHNICAL SEMINARS AND WORKSHOPS

for cement additives and grinding system optimization at global and local levels.



HANDS-ON ASSISTANCE

for field trials, mill commissioning, product use and dosage



CONTINUOUS PRODUCT IMPROVEMENT

Assessment/benchmarking; optimization/customization; application.



LABORATORY SUPPORT

Overcome technical issues explore new applications; customized solutions and new lab methods.



COST/VALUE **ASSESSMENT** Models for operational savings and validations.



Immediate product selection

by data-driven algorithms and analysis.