



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address	Fosbel 20600 Sheldon Road Brook Park, OH 44142
Country	USA
State	Ohio
Phone	001 216 3623900
Fax	001 216 3623901
Internet	www.fosbel.com
Year founded	1980

CONTACT PERSONS

Contact 1. Mr. Robert (Bob) Chambers

Global Glass Business Director Phone: +1 216 3623900 Fax: +1 216 3623901

Contact 2. Mr. Edouard Bonhomme

Glass Business Unit Director, Europe

Phone: +49 2251 70060 Fax: +49 2251 55675

Contact 3. Mr. Joe Mackintosh

Glass Business Unit Director, Asia Pacific

Contact 4. Mr. Dennis Cawthorn

Senior Manager, Americas Phone: +1 216 3623900 Fax: +1 216 3623901

Contact 5. Ms. Nicole Cadiou

Sales Office

Phone: 001 216 201 2452





PRODUCTS OR MACHINERY

Fosbel's Complete Furnace Maintenance (CFM) Services are a proactive approach to glass furnace maintenance that:

Maximize available production time Extend furnace life Reduce maintenance costs

The CFM Service Portfolio includes a wide range of services:

Furnace Inspection Services
Lancescope
Endoscope
IR/Audits
Nano-Tec™ Materials
Hot & Cold Repairs
Checker Cleaning
Dual Crown Overcoat

Whether continuous on-site hot repair management, periodic maintenance, emergency repairs, or cold repairs, Fosbel offers a wide range of repair and inspection services.

Maintenance packages can also include FLAME™, Fosbel's unique system to monitor furnace condition and organize furnace documentation.

Fosbel has conducted more than 2,500 glass furnace repairs of virtually every type around the world. Fosbel's experienced engineers and technicians are familiar with almost any furnace condition, and repairs are conducted in an effective and efficient manner, reducing production downtime to an absolute minimum

COMPANY BACKGROUND / HISTORY

Fosbel was founded by two of the most respected companies in the metallurgical and glass technology fields - Foseco and Glaverbel.

Fosbel has pioneered ceramic welding technology for repairing damaged refractories without the need for furnace shutdown. Today, Fosbel offers a wide range of advanced refractory hot repair services that optimize production, extend furnace life and minimize maintenance costs. Customers include the glass, steel, coke, nonferrous, chemical, cement, power generation, refining and petrochemical industries.

Cetek, a division of Fosbel, provides thin film, high temperature ceramic coatings for use on both refractories as well as metal components, in the refining, chemical processing, power generation and steel industries. This innovative coating technology increases production, improves energy efficiency and reduces fuel costs.

Company Profile of Fosbel

A service of glassglobal.com, an affiliate of glassglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH