

1. Record Nr.	UNINA9910144833803321
Titolo	65th Porcelain Enamel Institute Technical Forum [[electronic resource] ] : May 12-15, 2003, Nashville, Tennessee / / William D. Faust, editor
Pubbl/distr/stampa	Westerville, Ohio, : American Ceramic Society, c2003
ISBN	1-282-31472-6 9786612314728 0-470-29484-1 0-470-29526-0
Descrizione fisica	1 online resource (198 p.)
Collana	Ceramic engineering and science proceedings, , 0196-6219 ; ; v. 24, issue 5
Altri autori (Persone)	FaustWilliam D (William Darry)
Disciplina	620.14
Soggetti	Enamel and enameling Porcelain Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	65th Porcelain Enamel Institute Technical Forum; Contents; Additional Papers Presented; Foreword; Lithium Minerals; Comparison of PyroborTM and V-BorTM as Feedstock for Glass Manufacture; Infrared Reflective Complex Inorganic Color Pigments; Porcelain Enameling Steels: Products and Applications; Antimicrobial-Coated Steel; A Brief Introduction to Lost Foam; The Electrophoresis Process; Porcelain Enamel Systems for Electrophoretic Deposition; No Transfer Powder Porcelain Systems; Effect and Usefulness of Ready-To-Use Enamels to a Small Operation; Acid Resistant Satin Finishes The Effect of Temperature on Water Solubility of Porcelain EnamelCover Coat Rheological Characteristics for Wet Spraying; The Effect of Moisture on Powder Properties; Defects (Cross Sections) in Porcelain Enamel Systems; The Crystallization Mechanism of Cerium Opacified Enamels; Knowledge Capture and the Updated PEI Tech Forum Proceedings Database; EIC Spraying System 2003: Technologies for Enamel Spraying; Powder Installation for Storage Water Heaters; The Corner Clear Beam; No Changes in Wastewater limits for P/E Industry;

## Current OSHA Compliance Issues

### Keeping the World in Hot Water: The Water Heater Industry, Past, Present and Future

#### Sommario/riassunto

This volume is part of the Ceramic Engineering and Science Proceeding (CESP) series. This series contains a collection of papers dealing with issues in both traditional ceramics (i.e., glass, whitewares, refractories, and porcelain enamel) and advanced ceramics. Topics covered in the area of advanced ceramic include bioceramics, nanomaterials, composites, solid oxide fuel cells, mechanical properties and structural design, advanced ceramic coatings, ceramic armor, porous ceramics, and more.

#### 2. Record Nr. UNINA9910892987003321

##### **Titolo**

Commercial fisheries review

##### **Pubbl/distr/stampa**

Washington, D.C., : Fish and Wildlife Service, U.S. Dept. of the Interior, [1946-1972]

##### **Descrizione fisica**

1 online resource

##### **Disciplina** 338.372

##### **Soggetti** Fisheries Periodicals.

##### **Lingua di pubblicazione** Inglese

##### **Formato** Materiale a stampa

##### **Livello bibliografico** Periodico