THE WORLD RESOURCE FOR CERAMIC MANUFACTURING AND TECHNOLOGY

June 2001 ww.ceramicbulletin.org

Avoiding Quartz in High-Voltage Insulators / 37

Capillary Extrusion Rheometry / 23

Nanosized Alumina Fibers / 57

Pavilion Opens Eyes to Ceramics / 86

Ref: PF 120201/05 Df: 27745090
AMERICAN CERAMIC SOCIETY BULLETIN
01.06.01 Vol. 80 No. 6
0002-7812 22101144 20.06.01
LIBRIS - C2

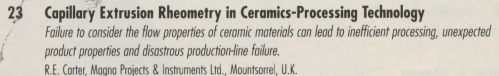
144 BOULEVARD KRIM BELKACEM

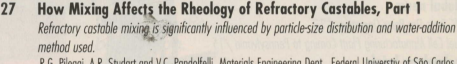
www.ceramicbulletin.org

CONTENIS

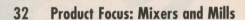
Volume 80. Number 6. June 2001

feature articles

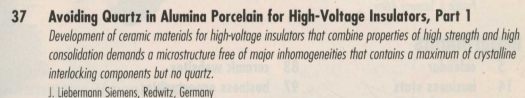




R.G. Pileggi, A.R. Studart and V.C. Pandolfelli, Materials Engineering Dept., Federal University of São Carlos, Brazil, J. Gallo, Alcoa—Brazil



33 Manufacturing Briefs: Micronizing Ceramic Particles



43 Porcelain Tile Composition Effect on Phase Formation and End Products

Results are presented of a study to determine how the nature and proportion of each raw material in the starting mixture affects fired porcelain tile phase contents, and to attempt to relate these phases to end-product whiteness and mechanical strength.

E. Sanchez, M. L. Orts, L. Garcia-Ten and V. Cantavella, Institute of Ceramics Technology, Association of Investigation of the

E. Sanchez, M.J. Orts, J. Garcia-Ten and V. Cantavella, Institute of Ceramics Technology, Association of Investigation of the Ceramic Industries, University of Jaume I, Castellón, Spain

57 Nanosized Alumina Fibers

Exciting new applications are being discovered for nanosized materials that are produced by the electroexplosion of wire.

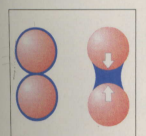
Frederick Tepper, Argonide Corp., Sanford, Fla., Marat Lerner, Design Technology Center, Russian Academy of Sciences, Tomsk, Russia, David Ginley, National Renewable Energy Laboratory, Golden, Colo.

61 Advanced Materials and Powders Digest

73 Polymer-Plasticized Ceramic Extrusion, Part 2

A better understanding of the microscale mechanisms of polymer-plasticized extrudate flow is required to develop ceramic extrusion technology. Experimental methods for quantifying plastic properties of extrudates under conditions of shear and extensional flow are needed.

John F. Wright Jr. and James S. Reed, NYSC, Alfred, N.Y.



How Mixing Affects Rheology



Nanosized Alumina Fibers





CONTENTS

Volume 80, Number 6, June 2001

feature articles

86 Pavilion Opens Eyes to Ceramics
Ryan Daniels, ACer's Promotion Coordinator

news & views

- 11 global news
 TTC Buys Dry Press Operation / 13
 Fuel Cell Manufacturing Plant Coming to Pennsylvania / 15
- 12 technology briefs Greg Geiger, Technical Editor
- 17 refractory hot line Charles G. Marvin, Contributing Editor
- editorial/last page
 Post-Annual Meeting Scramble
 Patricia A. Janeway, Editor

departments

- 5 calendar
- 14 business stats
- 21 names in the news
- 51 literature showcase
- 77 product news
- 83 ceramic websites
- 97 business opportunities
- 107 career opportunities/classified ads
- 111 ad index

society business

- 91 section notes
- 93 NICE news

What Does 'Design' Mean to You? Diane C. Folz, Contributing Editor

94 members network
Discounts from Cambridge Scientific
Garry Moon, Membership Manager

THE AMERICAN CERAMIC SOCIETY BULLETIN COVERS NEWS AND ACTIVITIES OF THE SOCIETY AND ITS MEMBERS, INCLUDES ITEMS OF INTEREST TO THE CERAMIC COMMUNITY, AND PROVIDES THE MOST CURRENT INFORMATION CONCERNING ALL ASPECTS OF CERAMIC TECHNOLOGY, INCLUDING RESEARCH AND DEVELOPMENT, MANUFACTURING, ENGINEERING AND MARKETING.

AMERICAN CERAMIC SOCIETY BULLETIN (ISSN No. 0002-7812). ©2001 Published monthly, 12 times a year. Printed in the United States of America.

EDITORIAL AND SUBSCRIPTION OFFICES: P.O. Box 6136, WESTERVILLE, OH 43086-6136. SUBSCRIPTION INCLUDED WITH AMERICAN CERAMIC SOCIETY MEMBERSHIP. NONMEMBER SUBSCRIBER RATES: NORTH AMERICA 1-year S50; INTERNATIONAL (AIR MAIL ONLY), 1-year S100. Back issues: North America, S9 per issue; International, S12 per issue. All rates include shipping charges. Our standard delivery method out side North America is via bulk air mail provided by an international re-mail carrier.

POSTMASTER: Please send address changes to American Ceramic Society Bulletin, P.O. Box 6136, Westerville, OH 43086-6136. Periodical postage paid at Westerville, Ohio, and additional mailing offices. Allow six weeks for address changes.

ACSBA7, Vol. 80, No. 6, PP 1-112