

ENABLING APPLICATIONS WITH CERAMIC COMPONENTS

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Ceramic materials can be designed for specific performance applications:

- corrosion
- wear
- electronic

- chemical
- mechanical
- thermal



The Association of American Component Manufacturers (AACCM) is a consortium of companies with a wide range of manufacturing capabilities and materials.

Primary Function of AACCM

 educate the public and industry about the myriad of applications in which ceramic components can and are being used.



AACCM

Association of American Ceramic Component Manufacturers Membership Listing

Advanced Cerametrics, Inc.

Akron Porcelain & Plastics Co.

Astro Met, Inc.

Blasch Precision Ceramics

Ceramco, Inc.

CeramTec, N.A.

Cerco, L.L.C.

Du-Co Ceramics Co.

Incerco

Isolantite Mfg. Co., Inc.

Keir Manufacturing, Inc.

McDanel Advanced Ceramic Technologies

Metsch Refractories, Inc.

Refractron Technologies Corp.

Superior Technical Ceramics Corp.

Zircoa, Inc.



Products have been tailored for a myriad of unique applications in many markets including:

- aerospace
- electronics
- automotive
- energy
- military
- for domestic and international customers.



INDUSTRY MATRIX

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http://www.aaccm.org/images/industry.pdf



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www.aaccm.org

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http://www.aaccm.org/images/capabilities.pdf





The issue: Performance deterioration

of spice grinders

The solution: Cutting components made from

alumina instead of metal

wear resistant...longer life does not corrode...no contamination does not dull...uniform grinding cost effective

Excerpt from "Cutting Edge" Technology @www.aaccm.org/cutedge.html



Ceramic rotors and blades for a consumer spice grinder are said to last four times longer than their metal counterparts. Advanced Cerametrics, Lambertville, NJ, produces the parts with a proprietary injection-molding technique.





The issue: Application problem solving

The solution: People seeing alumina nuts

and bolts on display for

promotional purposes as a

solution for non-stress

fastening problems

in elevated temperature environments in corrosive environments where electrical conductivity is undesirable

Excerpt from The Nuts & Bolts of Ceramics @www.aaccm.org/nutbolt.html



Injection-molded ceramic fasteners from Ceramco, Center Conway, NH, come in handy for non-stress applications in electrical equipment, replacing fasteners made of plastic. They are electrically insulating and work well in corrosive or high-temperature environments such as metal plating and industrial kilns.





The issue: Enhancing the productivity of the

continuous casting of steel billets

The solution: Development of a composite nozzle

with a thin-wall impervious fine

grain zirconia liner supported by a conventional coarse grain zirconia

holder

enhanced resistance to erosion enhanced resistance to corrosion longer nozzle life resulting in less scrap reduced costs associated with relining required at nozzle change

Excerpt from A New Kind of "Composite" @www.aaccm.org/composit.html



A tundish nozzle for manufacturing steel, developed by Zircoa, Solon, OH, has a fine-grained zirconia liner inside a more conventional coarse-grained nozzle. The insert has higher density and strength, and lower porosity than the surrounding material. This improves dimensional stability and resistance to erosion and corrosion.



BLASCH PRECISION CERAMICS

Success Story

The issue: Improving the performance of

existing degassing systems in

the production of aluminum parts

The solution: A composite material of silicon

carbide and alumina to replace

the traditional graphite used for

this application and a proprietary

process

enabling different levels of porosity designed into a single component good mechanical strength erosion resistance enhanced durability and lifespan improved degassing efficiency

Excerpt from Pores without Holes @www.aaccm.org/pores.html



This composite-ceramic degasser removes hydrogen gas from molten aluminum. A combination of freeze molding and injection molding lets Blasch Precision Ceramics, Albany, NY, make a permeable ceramic from a silicon carbide/alumina composite. The process generates <5µm pores in the degasser head but a stronger, denser shaft.





The issue: Increasing the efficiency of gas

diffusion systems used in the

aeration and oxidation of various

liquids

The solution: Utilizing a proprietary porous ceramic

> material to develop an improved product called the Solidome™

a material that survives in corrosive environments high transfer efficiencies low pressure drops narrow bubble size distribution useful in many severe environments although originally designed for high



Porous ceramic replaces plastic, sintered metal, and exotic alloys in gas diffusers for corrosive, abrasive, and high-temperature applications. The Solidome™ gas diffuser made by Refractron Technologies, Newark, NY, is used in the aeration and oxidation of various liquids. A ceramicmembrane coating process produces diffusers with pore sizes from 0.1 to 30 µm.

Excerpt from Put and End to Diffusion Confusion @www.aaccm.org/Putanend.html

concentration ozone systems





The issue: Increase the life of steam traps

utilized for process fluids

The solution: A patented design that

dramatically reduces thermal

conductivity by changing a portion

of the unit from steel to ceramic.

50% reduction in unit cycling time resultant increase in the life of the trap the cap can be touched without getting burned



Extrusion process in Du-Co Ceramics facilities

Du-Co Ceramics Company's sales and engineering records



Any of our member companies can be contacted:

- AACCM website: www.AACCM.org
- link on ACerS website: www.ceramics.org
- directly through member's websites
 - to consult regarding you application needs.



AACCM Members Report

Growth; especially in niche markets in which they have developed an expertise

Increased R&D efforts to expand material capabilities and improve production efficiencies

Ongoing facility programs aimed at cost reduction and improved customer service

Increased collaboration among member companies

Opportunity arising from new or changing technology

Increased interest in ceramic materials



AACCM Perspective on the Future of Ceramics

Ceramic materials have a bright future!

Individual company perspectives vary dependent on markets served

The use of ceramic materials is increasing

Design engineers are more interested in looking at ceramics as a problem solving material

Continued R&D efforts are required

