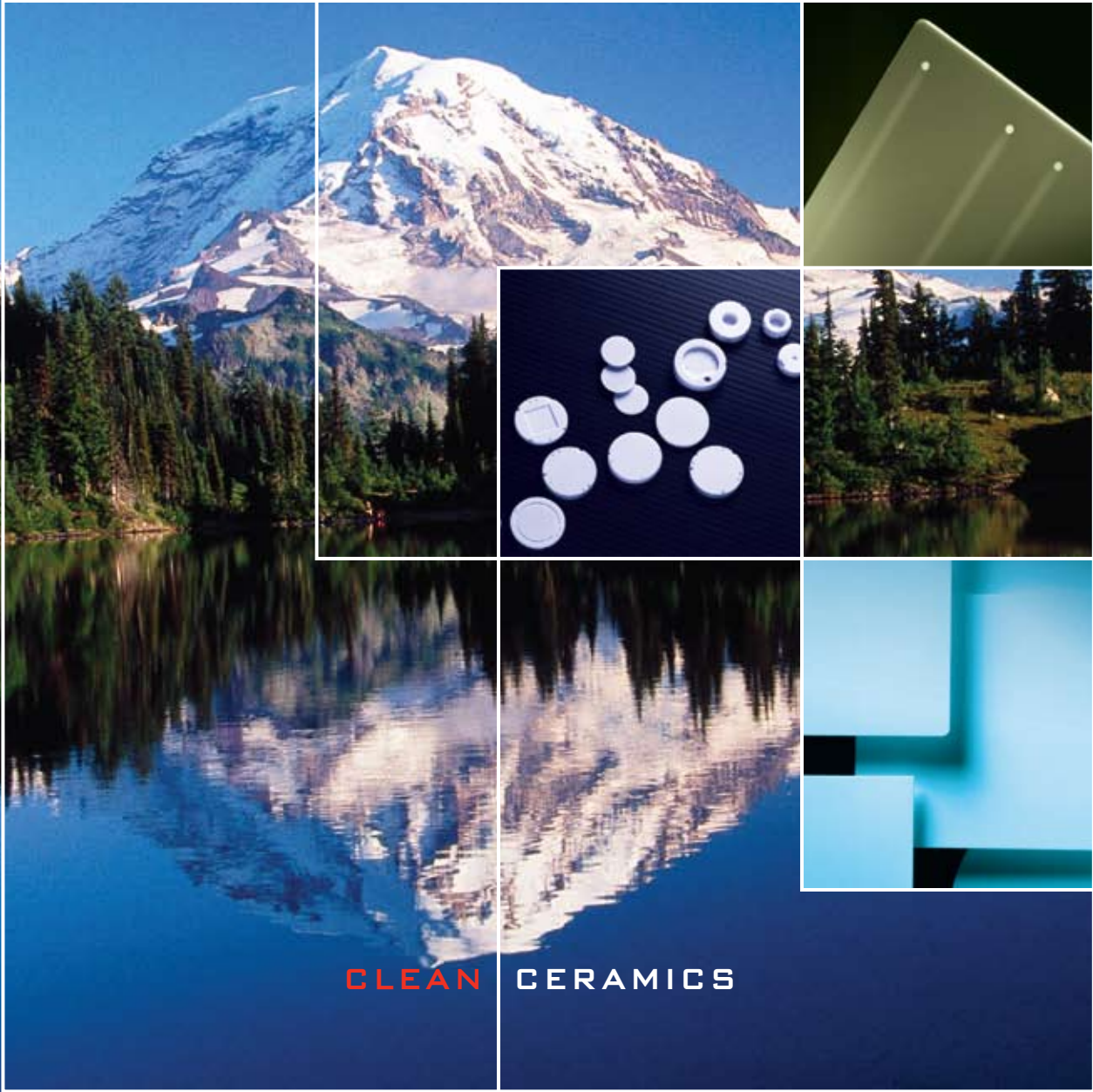


**COORSTEK**  
*Amazing Solutions.®*



**CLEAN CERAMICS**

## MEASURABLY BETTER MATERIALS FOR A CLEANER WORLD...

### CoorsTek Corporate Values

In everything we do, we pledge to make our world *measurably* better. Providing environmentally safe ceramic components and services remains a key part of this commitment. We understand, and take very seriously, our responsibility to protect the environment for ourselves and future generations.

### It's Measurable...

CoorsTek contracted an internationally recognized laboratory to provide an unbiased analysis of our ceramic compositions. Certifications held by the selected laboratory include A2LA, ISO 9001:2000, ISO 17025, and Underwriter Laboratories (UL). The results of the elemental analysis indicate lead-free compliance with:

- EU RoHS Directive 2002/95/EC - January 2003
- WEEE Directive 2002/96/EC - January 2003
- UK Government Guidance Notes - July 2004
- California State Proposition 65

Analysis was also conducted on our family of metallization and glaze compositions. These materials were also found to be in compliance with the EU RoHS lead-free directives effective July 2006.



### Environmentally Safe Ceramics

Laboratory results verify what ceramists have known all along – CoorsTek inorganic, nonmetallic, engineered ceramic materials are essentially inert as a result of our high-temperature oxidizing process. Our global sourcing and qualification of raw materials further assures minimization of heavy-metal oxides and hazardous substances in your product.

### Compliance Assured!

CoorsTek RoHS/WEEE compliant materials allow you to design with complete confidence. With lead content less than 1 ppm (the detectable testing limit), our materials assure levels over 100 times more stringent than the required limit – for *measurably better* performance. We do not use cadmium or mercury in our ceramic products, nor are PFOS or DecaBDE (restricted in July 2008) used in our processes or products. Organic materials would be eliminated during our firing process.

### Technical Ceramics Experts

CoorsTek provides critical components for high-technology manufacturers from 17 state-of-the-art facilities in North America, Europe, and Asia. Our ceramics experts help you choose the best material and design to ensure optimal performance and component life. Call **+1.303.271.7000** today for more information.

### RoHS Compliant Materials

- |           |            |                           |
|-----------|------------|---------------------------|
| • AD-85   | • ADS-995R | • FG-995                  |
| • AD-90   | • ADS-96R  | • P3A                     |
| • AD-94   | • AHP-99   | • TTZ                     |
| • AD-96   | • AP-998   | • YTZP                    |
| • AD-995  | • APO-94   | • Electronic Grade Glazes |
| • AD-996  | • CC2      | • MoMn Metallization      |
| • AD-998  | • CZ1      | • Mullite                 |
| • ADO-90  | • CZ3      | • SuperStrate®            |
| • ADO-96  | • CZ6      | • Tungsten Carbide        |
| • ADS-996 | • CZ8      | • W Metallization         |
| • ADS-995 | • FG-98    |                           |

The customer is ultimately responsible for all design and material suitability decisions. Data contained herein is not to be construed as absolute and does not constitute a representation or warranty for which CoorsTek assumes legal responsibility. ANY WARRANTY OR REPRESENTATION FOR WHICH COORSTEK IS RESPONSIBLE SHALL BE SUBJECT TO A SEPARATELY NEGOTIATED AGREEMENT.

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