TAM Ceramics produces narrow PSDs (particle size distributions) of zirconium silicate, zirconium oxide, and calcia stabilized zirconium oxide. Powders are produced utilizing dry milling in combination with air classification. Strong control of PSD ensures that no coarse particles are present that can scratch the rotor or pull away from the brake pad. Reliable control of PSD also ensures that no fine particles are present that increase the total particle surface area, contributing to poor pad integrity and short life. TAM Ceramics is a high quality ISO 9001 production facility. These materials can be produced in large or small quantities in relatively short lead times.

**Quality Statement**

TAM Ceramics is an ISO 9001 company and is committed to employee & community safety, environmental responsibility, exceeding customer expectations, continuous improvement, quality and value.

4511 Hyde Park Boulevard       customer.service@tamceramics.com
Niagara Falls, NY 14305          http://www.tamceramics.com
(716) 278-9403

NOTE: the statements made herein are based on TAM research and the research of others and are believed to be accurate. No guarantee of their accuracy is made and the products discussed are sold without warranty, expressed or implied, and upon the condition that purchasers shall make their own tests to determine the suitability of such products for their particular uses. Likewise statements made concerning the possible uses of these products are not intended as recommendations to use these products in infringement of any patents.