



# **The Semiconductor Industry Market for Ceramic Materials**

By

**Techcet Group, LLC  
Tiger Venture Analysis, Inc.**

**May 2007 Report**

**By John Housley  
And  
Aubrey Helms, Jr. PhD**

[www.techcet.com](http://www.techcet.com)

408-358-3469

## **TABLE OF CONTENTS**

<b><u>Section</u></b>	<b><u>Page number</u></b>
1. Executive summary	5
2. Classes of ceramic materials	11
3. Ceramic materials	12
4. WW Market size	20
5. Primary ceramic components	22
6. Regional consumption	23
7. Quality and Distribution	24
8. Market consolidation	26
9. Major ceramic component suppliers	27
10. Estimated USA and WW market shares	29
11. Ceramic Materials IP Landscape	33
12. Ceramic Materials Requirements	37
13. OEM Expectations	42
14. References	45

## **LIST OF TABLES**

1. Ceramic Materials properties
2. Individual OEM process modules
  - a. Etch
  - b. CVD, PVD, ECP
  - c. RPT, EPI
  - d. Ion Implant
  - e. Lithography/Inspection
  - f. CMP
  - g. General
3. WW estimated market size
4. Regional markets for Ceramic OEM components
5. Approximate prices for ceramic components for OEMs
6. Estimates for new OEM tool consumption
7. Ceramic Supplier offerings
8. USA estimated market shares
9. Asia estimated market shares
10. Sample High Purity Products
11. Contamination levels in CVD SiC

## **LIST OF FIGURES**

1. WW estimated market size
2. Regional markets for Ceramic OEM components
3. USA est. market shares
4. Asia est. market shares
5. Patents, by company
6. IP Filing History

### **Note and important information:**

This report represents the interpretation and analysis of data and information generally available to the public or released by responsible agencies or individuals. Data was obtained from sources considered reliable. However, accuracy or completeness is not guaranteed.