



Electronic Materials Information

Quartz

For Semiconductor Applications

A Critical Materials Report

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2008

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Acknowledgements

Techcet would like to thank those companies that participated by providing inputs to support this year's report. The report includes information from base material companies and quartz fabricators based in US, Europe, Korea, and Japan, as well as End-users and wafer manufacturers.

Readers Note: This report represents the interpretation and analysis of 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.

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