



VULCAN

REFRACTORIES APPLICATIONS WEAR RESISTANCE

Process Information : Abrasive Environments

Processes reliant upon movement of fluidised particulate often encounter wear problems associated with acute angle abrasive erosion. Whilst metallic solutions to these conditions have evolved over the years, extended campaign lives have demanded improved material solutions.



- High process volumes
- Particulate with high Mohs hardness
- High downtime costs for part replacement

DISCLAIMER

Any advice, opinion, recommendation or information is given to assist the use of the company's products but on the basis that the end user must ensure their suitability for the application intended.

In particular the company cannot accept liability for loss or damage which may arise from the incorrect use of its products or from poor workmanship on the part of the user.

Information is compiled from routine quality control testing and does not constitute a specification.

Information is provided in good faith and is subject to review whenever necessary and no guarantee or warranty is implied.

THIS CD-ROM IS VALID UNTIL 31/12/2002 TO RECEIVE A CURRENT ISSUE PLEASE CONTACT VULCAN REFRACTORIES

Vulcan Refractories Limited

Tel. +44 (0)1538 752 238 Fax. +44 (0) 1538 753 349 E-Mail enquiries@vulcanrefractories.com Web www.vulcanrefractories.com