

Wear Protection Worksheet

Name :

Company :

Phone :

Fax :

Email :

Throughput (t/h) : Unknown

Velocity (m/s) : Unknown

Impact Abrasion (m drop height) : Unknown

Impact Angle (degrees) : Unknown

Pressure (bar) : Unknown

Operation Temperature (°C) : Unknown

Equipment Type :

Maximum Temperature (°C) : Unknown

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Temperature Variation (°C/h) : Unknown

Equipment Material Type :

Insulation (inside) : Yes Unknown

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Insulation (outside) : Yes Unknown

Material Conveyed :

Temperature Shocks : Yes Unknown

Size of Grain (mm) : Unknown

(e.g. water injection)

Shape of Grain :

Corrosion (pH - Wert) : Unknown

Sharp-edged Round Unknown

Acid/Alkaline Solution : Unknown

Density (g/cm³) : Unknown

Current Lining Material : Unknown

Powder Density (g/cm³) : Unknown

Current Lifetime (months) : Unknown

K-WS-Wear Protection; Rev. 0;

Issue Date: 01/02/2013

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Kinder Australia Pty Ltd

26 Canterbury Road, Braeside VIC 3195
PO Box 1026, Braeside VIC 3195

☎ +61 3 8587 9111
☎ +61 3 8587 9101

✉ conveyorsolutions@kinder.com.au

ABN: 28 006 489 238

Issue: 202108