

## K-Superline Polyurethane Lining Worksheet

Date:	Customer:				
Location:					
Material handled:					
Sieve analysis %s:					
Particle size:					
Shape (round, crushed, lasted, etc.):					
Moisture content (slurry, dry, damp, etc.):					
Drop height:		Drop angl	le:		
Speed of conveyance:					
Amount (tons/hr):		Are elevated temps involved?:		Yes	No
Present liner type and thickness:					
Present attachment met	hod: Bolted	Welded	Glued		
Preferred attachment method for replacement liner:					
Liner wear life:					
Past history of other liners tried:					

Problem being solved (sticking, abrasion, impact, noise, etc.):

Type of machinery or chute being lined (crusher feed chute, chute off of screen deck, belt transfer, holding hopper, etc.):

Sketch Showing Dimensions:

K-WS-K-Superline; Rev. 0;



## www.kinder.com.au

## Kinder Australia Pty Ltd

abn 28 006 489 238

 P
 I +61 3 8587 9111
 F
 I +61 3 8587 9101
 E
 I sales@kinder.com.au

 26 Canterbury Rd, Braeside VIC 3195 (PO Box 1026, Braeside VIC 3195)
 Subject to © Kinder Australia Pty Ltd

Issue Date: 01/02/2013