

WORKSHEET - Conveyor Belt Cleaner

BELT DETAILS

1. BELT WIDTH (mm)	
2. BELT SPEED (m/s)	
3. CAPACTIY (TPH)	
4. SPLICE TYPE (Vulc or Mech)	
5. BELT TAPE LENGTH	
6. CLEAT DETAILS (Height, Spacing, etc.)	

DIMENSIONS

1. PULLEY DIAMETER	
2. CLEANER MOUNT WIDTH	
3. PULLEY LAGGING CONDITION	

CURRENT ISSUES

1. CURRENT CLEANER INSTALLED

MATERIAL DETAILS

1. MATERIAL CONVEYED		
2. MATERIAL BULK DENSITY (kg/m³)		
3. MAXIMUM LUMP SIZE (mm)		
4. ABRASIVE	YES	NO

DRY WET

1. DOES BELT REVERSE?	YES	NO
2. OPERATING TEMP (°C)		
3. CROWNED DRUM?	YES	NO
4. CONVEYOR BELT CONDITION Any Mechanical Fasteners, Gouges or Repairs?		

WORK CONDITIONS

1. DOES BELT REVERSE?	YES	NO
2. OPERATING TEMP (°C)		
3. CROWNED DRUM?	YES	NO
4. CONVEYOR BELT CONDITION Any Mechanical Fasteners, Gouges or Repairs?		

3. BELT CLEANER TYPE PREFERENCE

Belt Cleaning System Products

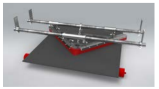




Eraser™ Primary Belt Cleaner



Super G™ Secondary **Belt Cleaner**



K-Safeguard Vee Plough Belt Cleaner



K-Rotabrush® Conveyor **Belt Cleaner**



ABN: 28 006 489 238

Subject to © Kinder Australia Pty Ltd Issue: 202403

Kinder Australia Pty Ltd

P: +61 3 8587 9111 | F: +61 3 8587 9101

W: kinder.com.au

E: conveyorsolutions@kinder.com.au