

# SHREDDA PCD

## **TECHNICAL INFORMATION**





The Shredda PCD provides unparalleled performance when it comes to rapid removal of medium to thick concrete floor coatings, adhesives, levelling compounds and elastomerics.

For applications which are often too difficult or too time-consuming for conventional diamond tooling, the Shredda PCD offers a new level of ease, productivity and economy.

#### Features:

- 5 truncated PCD segments uniquely arranged to shred medium to thick surface contaminants.
- Inverted PCDs to create high point pressure for immediate penetration and shredding action.
- Significantly reduce "drag" or resistance on grinding machine heads, resulting in decreased strain and wear and tear on machinery mechanical components.
- Integrated super-hard bond diamond segment for depth control and increased lifespan.
- Large footprint and wide point distribution for smoother operation.

### **Specifications:**

- Redi Loc attachement.
- Available for either clockwise or counter-clockwise rotation directions.

## Range of applications:

- High-build and trowel-down epoxies
- Ceramic tile adhesives
- Levelling compounds
- Elastomeric coatings
- Mult-layer legacy floor coatings (e.g. spraybooth floors)

ACN: 664 352 229



## Safety Measures:

Always use in conjunction with appropriate eye, ear & respiratory protection.

#### Disclaimer:

All information presented in this document is based on experience gained from either WORX+ in-house testing and R&D or observations made by end users and reflects the best of our knowledge to date.

Due to the range of variables present and often unique to any given application environment, the information presented in this document, along with other written or verbal information that may be supplied regarding this product, should be viewed as non-binding and a guide only. Purchasers should always perform their own tests to assess product suitability for the given application & environment.

