


Razer Industries Pty Limited

A.B.N 25 832 028 848

Product Information Sheet

Food Grade Conveyor Belt Cleaner

Function

- Removal of food, food ingredients and contaminants from light duty thermoplastic and modular plastic table top conveyor belts.
- To provide clean down facilities by the operator without the need for special tools or skills.
- To perform these functions while meeting the sanitary requirements of the food processing industry.

Advantages

The Razer FGBC series of light weight cleaners is manufactured in Australia by Razer Industries specifically to meet the sanitary needs of the food processing industry while enabling process operators to maintain cleanliness without special training or skills.

- Manufactured using corrosion resistant 300 series stainless steel that is electro polished.
- Tensioning mechanism is modular and enables fine adjustment to cleaner pre-loads. The mechanism is shrouded to prevent accumulation of material on the tensioning system.
- Cleaning blade is manufactured from UHMW Polyethylene and is designed to snap on/ snap off for ease of installation and maintenance.
- The FGBC Cleaner can be positioned on the head pulley (Primary) or behind it (Secondary). In the secondary position, the FGBC Cleaner can be installed at either an aggressive or passive angle to the belt.
- The FGBC Cleaner reduces operational costs through ease of maintenance and cleaning by line operators.
- Depending on available space, the FGBC Cleaner can be supplied with either left or right hand tensioning and is easily installed on existing conveyor systems.

Applications

- Designed and manufactured specifically for the food processing industry.


PT. AUSTRALIAN BELT SCRAPER INDONESIA

Jalan Cihampelas 48B, Bandung 40116 West Java, Indonesia.

Phone +62 (22) 4264000

Fax +62 (22) 4232694

 E-mail marketing@absindo.com
www.absindo.com
