

P.B.R. Powder Belt & Rinse

Powdered Conveyor Belt Wash

PBR is a detergent that contains a dry powdered chlorine blend with alkaline buffers. This is a low foaming product that provides super detergency with very low corrosivity and is easily rinsed. Applying just a small amount of PBR to a wetted surface creates a concentrated detergent that can greatly enhance the sanitation process for the inside surface of conveyor belts, in drains, and on cooler and processing floors.

Directions

PBR is a great addition to any alkaline cleaning procedure for conveyors. PBR is applied to the insides of idle conveyor belts after pre-rinse. The belt can then be turned on to create cleaning action with an extended detergent contact time. In this applied use, conveyors are run for 10-15 minutes while employees works on adjacent surfaces. After the conveyor has been run with PBR, the conveyor is rinsed thoroughly while running. If desired, verification of a neutral pH can be used to assure rinse. Always monitor belt alignment. If the belt is on a variable speed motor the belt should run at the slower speeds with PBR and higher speeds for post rinse.

Application Guide

PBR is designed for use on conveyor belts, but can be used as a concentrated detergent for floors, walls and other washable surfaces not harmed by chlorine. PBR can be transported safely as a dry detergent, and remains stable during storage with no loss of bleaching power.

Dilution Information

Use	Dilution
Conveyor use	0.5-2 oz per 10 sq. ft.
Dilute for use as a liquid detergent	0.5-4 oz per gallon









- >> Chlorinated detergent for conveyors
- Powdered formula distributes evenly and rinses clean
- >> NPE and VOC free

Technical Information

Appearance: White Granules

Odor: None pH: 10-11

Foam: Non-foaming

Available in: 50 lbs

Safety & Hazards

Warning

Harmful if swallowed. Causes skin irritation. Causes serious eye irritation. Keep out of reach of children. Read label before use. Wash hands thoroughly after handling. Wear protective aloves/eye protection.

DOT Shipping Name:

Not Regulated

Scan QR Code for access to SDS.

Consult the SDS for further safety precautions.

