

TECHNICAL DATA

KC-47

Description:

KC-47 is a rust remover compound designed to effectively remove rust from conveyors and chains in food processing facilities.

Physical Properties:

Appearance - Clear to light yellow liquid

Odor - None

pH, concentrate - 10-12

Density - 8.97 pounds per gallon

Foaming - None

Rinsing - Excellent

Directions for Use:

Wash rails and chains thoroughly to remove all soils and cleaning compounds. Apply KC-47 by spraying onto the rails and chains at 4-6 ounces per gallon of water. The solution should be applied on a small section at a time, allow to set for 1 minute before proceeding to the next step. Do not rinse. Apply PC-720 or PC-721 lubricant (diluted 1:5 to 1:35 with water) on top of the KC-47 previously applied. Do not rinse. Wait 36-48 hours to allow the rails and chains to cure before cleaning. Follow normal rail and shackle cleaning procedures and repeat the process, if needed, to ensure thorough rust removal.

Before use in food processing facility, carefully protect or remove all food products and packaging materials. Make sure all surfaces are thoroughly rinsed to remove all residues before contact with food products

Safety:

Warning! Do not mix with acid containing products! Eye irritant, avoid contact with eyes. In case of eye contact, immediately rinse eyes with plenty of water. Prolonged or repeated contact may cause skin irritation. If on skin, rinse with plenty of water.

Harmful if inhaled or swallowed.

Read Safety Data Sheet (SDS) before using this product.

Storage:

Keep container closed and store in a cool, dry place.