

# ShoreFree Wheels/Low pH Body Soap

An acid-based wheel cleaner designed for cleaning brake dust, dirt, oil & grime.

# Directions

#### Low pH Body Soap

Tunnel: 128 to 256 Parts Water to 1 Part Product In Bay: 128 to 256 Parts Water to 1 Part Product Self-service: 128 to 256 Parts Water to 1 Part Product

#### ShoreFree Wheels

Tunnel: 4 to 64 Parts Water to 1 Part Product In Bay: 4 to 64 Parts Water to 1 Part Product

#### Application

Used in tunnels & in bays applications

## **Technical Data**

Appearance: Clear Liquid Odor: Pungent pH: <1.0 Stability: Good

## **Storage Instructions**

Product may become unstable if cooled below 40°F. Keep product warm and above bare concrete floors. If product becomes unstable, add hot water and mix well. Product can be used if thawed properly. Store in cool, dry place. Provide ventilation for receptacles. Store away from foodstuffs. Store away from oxidizing agents. Do not store together with alkalis (caustic solutions). Keep container tightly sealed.

# **Product Code**

CW625

# Safety

Hazard statements:

Causes severe skin burns and eye damage.

Signal Word: DANGER



#### **Precautionary statements:**

Do not breathe mist/vapours/spray. Wear protective gloves/ protective clothing/eye protection. Wash thoroughly after handling. **IF ON SKIN (or hair):** Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. **IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/doctor. **IF INHALED:** Remove victim to fresh air and keep at rest in a position comfortable for breathing. Wash contaminated clothing before reuse. **IF SWALLOWED:** rinse mouth. Do NOT induce vomiting. Dispose of contents/container in accordance with local/ regional/national/international regulations

# National Fire Protection Association (NFPA):



#### Shipping

UN3264, Corrosive liquid, acidic, inorganic, n.o.s. (Glycolic acid, Hydrochloric acid), 8, PGIII