

Low pH Body Soap (Pink)

Low pH Body Soap (Pink) is a preparation soap excellent in aiding the removal of stubborn dirt from the body of vehicles.

Dilution

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

Application

• Used in tunnels, in bays & self-service applications

Technical Data

Appearance: Pale Amber Liquid Odor: Acidic Biodegradable: Yes Foaming: High pH: <1.0 Rinsing: Complete 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 may be used if thawed properly. Store in a 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

CW725

Safety

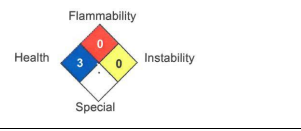
Hazard statements: Causes severe skin burns and eye damage.

Signal Word: DANGER



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

National Fire Protection Association (NFPA):



Shipping

UN3264, Corrosive liquids, acidic, inorganic n.o.s. (Glycolic acid, Hydrochloric acid), 8, PG III