



#### DESCRIPTION

**Coast 309** is the perfect solution for quickly cleaning engine parts, vehicle maintenance floors, machine shop floors, underground parking lots and asphalt floors. **Coast 309** also works well in food processing plants for cleaning and degreasing floor, warehouse and storage areas. Additionally, **Coast 309** is excellent for transportation equipment maintenance and locomotive cleaning where carbon dust residue is difficult to remove. Surfaces in direct food contact must be rinsed with potable water.

# **FEATURES & BENEFITS**

Canadian Food Inspection Agency (CFIA) approved • highly concentrated • emulsifies heavy oil • safe for most surfaces • low foaming • low foaming • free rinsing • no offensive fumes

# DIRECTIONS

Heavy Duty Grease and Oil Build-Up: Apply undiluted Coast 309.

Mild Grease AND Oil Build-Up: Use 26-42 oz per US gallon of water (200-325 ml/litre) (1:3-5).

Pre-Soak Foaming Arch: Use 6.5 oz per US gallon of water (50 ml/litre) (1:20).

Automatic Scrubbers and Pail and Brush Cleaning: Use 1 - 2 oz per US gallon of water (8-16 ml/litre)

(1:64-1:128).

# FIRST AID

**Eyes & Skin:** If eye or skin contact occurs, immediately flush with plenty of water for at least 15 minutes. Call a physician. **Inhalation:** Remove to fresh air. Call a physician. **Ingestion:** If swallowed, promptly give plenty of water or milk. Do not induce vomiting. Call a physician.

For further information, please review the Safety Data Sheet (SDS) and Product Label.

# **STORAGE & HANDLING**

Keep from freezing. Store upright in original closed container at room temperature away from children. Avoid breathing dust. Do not get in eyes, skin or clothing. Do not mix with any other chemicals.

This material is corrosive. Wear eye and skin protection when handling.

#### PHYSICAL DATA

Package: 18.9L Appearance: liquid Colour: colourless Foam: low Odour: mild pH: 11.5-12.5

#### ProjectClean.com

1607 Derwent Way, Delta, BC, Canada V3M 6K8 1-800-663-9925

#### Product code: 1400375-18.9