

# LONG-LASTING CHAIN & CABLE LUBRICANT

PART#	NET WT.	UPC	CASE QTY.
16-CCL	11oz/311g	0-32167-11011-7	6
Lubricates and Protects Chains and Wire Cables			

#### **DESCRIPTION:**

B'laster Chain and Cable Lubricant is a long-lasting formula designed specifically for use on any light-duty chain or wire cable applications. Formulated with a proprietary fluoropolymer to help reduce friction and wear. It prevents further rust and corrosion and sheds contaminants like mud, grass and water. It will keep equipment at peak performance by running better for longer.

# **B'LAST ON:**

Chains, Bikes, Winches. Also good for: Recreational Equipment, Hoists, Pulleys, Lifts, Exercise Equipment, Lawn & Yard Equipment, Marine Equipment

#### **DIRECTIONS FOR USE:**

Shake the can well before using. Clean surface of dirt & grime. Spray on moving parts to reduce friction & noise. Wipe off excess. It is suggested that the can be at room temperature when dispensing.

### SAFETY:

**DANGER! CONTENTS ARE FLAMMABLE:** Keep spray away from heat, sparks, open flames, pilot lights, etc. Always unplug electrical tools, motors, and appliances before spraying or bringing can near any source of electricity.

# **Exposure Symptoms:**

**Inhalation:** May cause respiratory irritation.

**Skin Contact:** May cause skin irritation. Symptoms may include redness, drying, defatting and cracking of the skin.

**Eye Contact:** May cause eye irritation. Symptoms may include discomfort or pain, excess blinking and tear production, with possible redness and swelling.

**Ingestion:** May be fatal if swallowed and enters airways. This product may be aspirated into the lungs and cause chemical pneumonitis. May cause stomach distress, nausea or vomiting.

## TYPICAL PROPERTIES:

Flash Point: 148°F (64°C)

Density (20°C): 7.01 lbs/gal

Specific Gravity (20°C): 0.84

Boiling Point: 380°F (193°C)

**Product Category:** Gear Chain or Wire Lubricant

Body Shop Safe: Yes Base Type: Petroleum Appearance: Hazy Liquid

Spray Pattern: Conical (Cone-Shaped)

**Odor:** Mild Aliphatic

Temperature Range: -20 to 200°F

**VOC:** < 10%

**Clean-Procedures:** Product can be removed with hot water and dish washing detergent. Use standard prep solvent to remove product prior to painting.

