



# The high performance degreaser with a flash point above 170°F (77°C).

- Penetrating action removes oil, grease, tar, resins, corrosion inhibiting compounds and other contaminants
- Contains no chlorinated solvents
- VOC exempt per EPA and CARB guidelines
- Heavy-duty, penetrating degreaser
- Can be used in parts washers, dip tanks, and ultrasonic cleaners
- No residue
- Nonconductive
- Safe to use on most surfaces
- Inverta spray valve lets you spray in an upright or inverted position

## HDX II Heavy-Duty Degreaser is available in these sizes:

Net	Fill	Part No.
15	oz. (425 grams) aerosol	03020
1	gallon	03001
5	gallons	03005
55	gallons	03055

# Typical applications where HDX II Heavy-Duty Degreaser can be used:

- Bearings
- Cables
- Chains
- Controls
- · Dip tanks
- Electric Motors
- Gauges

- Gears
- Heavy equipment
- High-voltage cable connections
- Parts washers
- Ultrasonic cleaners

#### **General Information**

The quick penetrating action of LPS HDX II removes oil, grease, organic resins, corrosion inhibiting compounds, and other contaminants leaving almost no residue. It works its way into hard to reach areas, cleaning equipment and parts thoroughly with no need to disassemble equipment to be cleaned. LPS HDX II has a flash point above 170°F (77°C), which allows it to be used in areas where flammability poses a potential problem. HDX II is VOC exempt per EPA and CARB guidelines. To enhance drying time, wipe with an absorbent cloth or use compressed air after applying. LPS HDX II has a mild odor and is safe to use on most surfaces...

Material Safety Data Sheets are available upon request.

### **Properties**

#### **Flash Point:**

170°F (77°C) TCC minimum

#### % Volatile:

100

#### **KB Value:**

72

#### **Specific gravity:**

0.839 - 0.857@ 25°C



#### Dielectric Strength and Breakdown Voltage (ASTM D-877):

>36,000 volts

### **VOC Content:**

0 g/l as per CARB regulations

#### **Propellant:**

Carbon Dioxide

