### **CLEAN LUBE II DRY LUBRICANT**



# **PROBLEM SOLVER**

#### PROBLEM:

### Most lubricants lack the high performing qualities you need.

- Most dry lubricants do not contain PTFE.
- Ordinary dry lubricants stain in clean applications.
- Most lubricants break down to other chemicals.
- · Most attract and hold grit and dust.

### **SOLUTION:**

## **Clean Lube II Dry Lubricant**

- High-performance solid film dry lubricant that provides clean, effective lubrication
- Contains PTFE for long-lasting lubrication.
- Provides a clean film application that has staying power in high temperatures.
- · Resistant to solvents, acids, and alkalis.
- Leaves a clean and colorless film that will not stain.
- Approved for use in food plants



### **APPLICATIONS:**

#### · Oscillating motion systems

### **INDUSTRIES:**

- Education
- Food Processing
- Government
- Hotels
- Manufacturing
- Property Management
- Warehousing



Government



Hospitality



**Food Processing**