

# LUBEALLOY

## SPECIALISED LUBRICANTS

### LA 222 Pure Food Grade Airline Lubricant

#### Description

LA 222 Food Grade Air Line Oil is a very specialised Food Grade lubricant for air-line lubricated tools, air cylinders and lubricators. It is approved by the Department of Primary Industries and Energy as a **Type A Food Grade** lubricating oil as it is made from the purest, refined base oils that heralds a new level of safety. This approval is a very specific and mandatory requirement when lubricants are used within registered establishments where incidental contact or no contact may occur with edible foods or beverage processing such as meat, poultry and fish, pharmaceutical, or sanitation process equipment.

#### Superiority for Food Processing Equipment

- Stringent U.S. Department of Agriculture (USDA) and AQIS standards have cleared the components of PARA-SYN Pharmacopoeia white oils, anti-wear additives, rust and oxidation inhibitors for this oil use in food and beverage processing as it will not deleteriously affect the processing/processed food products

#### Rust and Corrosion Inhibitors

- Will keep air-line lubricated tools and equipment operating longer and with greater power
- Protects against seizing-up of the tools intricate working parts whilst in storage
- Eliminate rust and corrosion by incorporating proven rust and corrosion inhibitors

#### Extreme Pressure Wear Additives

- Ensure the lubricant is maintained between

the mating surfaces of equipment operating under mild load conditions

- Special anti-wear, friction reducing, mild extreme pressure additives provide these exceptional wear reducing characteristics

#### Oxidation Inhibitors

- Provides outstanding resistance to oxidation as special inhibitors overcome the end results of high temperature oxidation, ambient temperature oxidation, oil thickening, acid formation
- Promotes long lubricant service life in machinery parts and environments

#### Superior Filterability

- Excellent filterability where water contamination can not be avoided
- Prevents the formation of blockage elements in valves, airways, nozzles and hoses thus providing enhanced safety and consistent operating environment air pressures
- Ensures free flowing properties are maintained throughout the air line tools and equipment

#### Foaming Displacement

- Resistance to foaming of the oil that otherwise increase the wastage caused by volume displacement
- Raises operational savings since feed-line foaming increases application feed rates and thus increases usage rate of ordinary air-line oils