



PL4 grease is an incidental food contact grease made with 100% PAO synthetic base oil and calcium sulfonate thickener. Designed to meet many global performance and cultural requirements as NSF H1, Kosher and Halal. PL4 grease provides excellent lubrication for a variety of light-to-medium duty uses, and is appropriate for GC-LB applications. It also provides protection from corrosion while equipment is idle or in storage.

O1. Food & Beverage

**02.** Bottling Plants

Pharmaceutical

03.



04.







## **01** Product Description (Benefits)

- · Environmentally friendly formulation contains no antimony, barium, chlorine, phosphorus, zinc or free sulfur
- · Inherent protection from rust and corrosion
- · Superior water washout and spray off
- · Registered : NSF H1, Kosher and Halal
- · Wide service temperature (-40°C ~ 200°C)
- · PAO + Calcium sulfonate, Off-White

## **02** Application Part

- · Automatic grease lubricator
- General chassis lubrication, for equipment where incidental food contact or human contact is expected
- Conveyor bearings and enclosed gears in high humidity food processing environments
- Packaging equipment in beverage processing facilities such as dairies, breweries, and bottling plants
- $\cdot$  Farm equipment used in the maintaining and harvesting of crops

## 03 Product Data

Test item	Unit	Test method	Result
NLGI # Grade	Grade	ASTM D217	2
Base Oil Viscosity, 40°C	cSt	ASTM D 445	100
Worked Penetration	0.1mm	ASTM D 217	265 ~ 295
Dropping Point	°C	ASTM D 2265	316
Water Washout	wt% Loss	ASTM D 1264	< 1
Oil Separation	wt%	ASTM D 1742	< 0.5
Copper Strip Corrosion	Grade	ASTM D 4048	1b
4Ball Extreme Pressure Properties	kgf	ASTM D 2596	50

Note: The above data constitutes neither an assurance of product properties nor does it release the user from the obligation of performing preliminary field test with the product selected for a specific application

## **04** Suggestion of Using

Spatula, brush, lever grease guns and automatic lubricating systems

\* Storage: Recommend using within a year if the product is stored in the original closed container in a dry place

