# CLARION® PM HI-TEMP FOOD MACHINERY 100 GREASES



Date 09/15

#### DESCRIPTION:

Clarion PM Hi-Temp Food Machinery 100 Greases are specifically blended for grease lubrication of machinery used in the food industry. They are high temperature, extreme pressure (EP) and water resistant greases. These NSF H1 registered greases are compliant with FDA 21 CFR 178.3570 and are suitable for incidental food contact.

### QUALITIES:

- · Superior Four-Ball EP and anti-wear
- Excellent rust protection
- · High dropping point and oxidation inhibited for high temperature use
- · Excellent sealing properties and resistance to water washout
- NSF H1 Registered

### **APPLICATIONS:**

Clarion PM Hi-Temp Food Machinery 100 Greases are suitable for rolling element and plain bearings and works in automatic and centralized lubrication systems. They are highly recommended for lubrication of animal feed pellet mills. These greases provide excellent water resistance and effective resistance to corrosion even in the presence of water.

## **TYPICAL PROPERTIES:**

## **CLARION® PM HI-TEMP FOOD MACHINERY 100 GREASES**

NLGI No. 1 2	
Material Octob	
Material Code 655721009 655722009	
Thickener Aluminum Complex Aluminum Comple	X
Texture Smooth, Tacky Smooth, Tacky	
Color, Observed White to Off-White White to Off-White	)
Worked 60 Penetration, D-217 310-340 265-295	
Dropping Point, D-566, °F (°C) 450 500	
Rust Prevention, D-1743, rating Pass Pass	
Copper Corrosion, D-4048, rating Pass Pass	
Four-Ball Wear, D-2266, mm 0.48 0.48	
Four-Ball EP Weld Point, D-2596, kgf 400 400	
Modified Stability Test 6% Change 6% Change	
NSF Registered (Registration Number) H1 (144584) H1 (144585)	

Clarion is a registered trademark of CITGO Petroleum Corporation. All other registered trademarks or trademarks are the property of their respective owners.