**Synthetic Food Grade Grease NLG-2** 



**ANDEROL 783-2** is a synthetic hydrocarbon (PAO) based aluminum complex thickened grease designed for use in food processing machinery. It is non-toxic, high quality general-purpose grease and can satisfy a wide variety of applications, even under high temperatures, high loads and water exposure.

**ANDEROL 783-2** is NSF registered as H1 for use in applications where incidental food contact can occur.

## **ADVANTAGES / BENEFITS**

- High temperatures, high loads and water exposure
- Excellent wear protection
- Prevent rusting
- Good mechanical stability

## **COMPATIBILITY**

## **APPLICATION**

Lubrication of roller and friction bearings in food and beverage, cosmetic and pharmaceutical industry. High quality general-purpose food grade grease. Grease lubricating points in can seaming and bottling.

PROPERTIES	TEST METHOD	ANDEROL 783-2
Thickener Color Type of Base Oil Operating temperature for long-term lubrication Short time admissible temperature peak value Dropping Point Worked Penetration Base Oil Viscosity at 40°C Water Resistance Corrosion Protection 4 Ball-test welding load Designation Designation	ASTM D-2265 ASTM D-217 ASTM D-445 DIN 51.807-01 IP 220/85 DIN 51.350 DIN 51.502 ISO 6743	Al-complex White Synthetic (PAO) -45 to +160 °C +200 °C >250 °C 265 to 295 350 mm²/s 0-90 Corrosion degree 0/0 2600 N KPFHC 2 P-40 XEEHB2

FOR MORE INFORMATION PLEASE REFER TO THE RELEVANT MATERIAL SAFETY DATA SHEET

## APPROVALS / REGISTRATIONS

















ANDEROL BV Punterweg 21 A 6222 NW MAASTRICHT The NETHERLANDS

Tel No.: +31 (0)43 352 41 90 Fax No.: +31 (0)43 352 41 99 www.anderol-europe.com