

# **SPECIFICATIONS**

**ARTICLE** 

Designation: Anderol® 783-2 food grease

Code bobet : 23862 Selling Unit : Unit



Non-contractual pictures

## **CHARACTERISTICS**

Anderol® 783-2 is an aluminum complex thickened Synthetic Hydrocarbon (PAO) grease designed for use on food processing machinery. It is a multipurpose grease recommended for the lubrication of all saws including EFA which resists pressure and friction very well.

Temperatures -45 °C / + 160 °C White color Without MOAH/ MOSH/ POSH Without allergen substance Without PFAS for more than 0.1%

## **ADVANTAGES / BENEFITS:**

- Lubrication of ball bearings and friction bearings in the food and beverage, cosmetics and pharmaceutical industries.
- High temperatures, loads and exposure to water.
- High-quality general purpose food grade grease.
- Lubrication of lubrication points in canning and bottling.
- Excellent protection against wear.
- Prevents the appearance of rust.
- Good mechanical stability.

Used in particular with our push-button grease pump (Bobet code 23908) for lubricating our EFA saws

Consult the Material Safety Data Sheet (SDS) for additional information on handling and storage of Anderol® 783-2.

#### PACKAGING:

- 400 ml cartridge (box of 24)

## STANDARDS:

This product is NSF/H1 Registered for use in applications likely to induce occasional food contact. Registered NSF n° 128362

# Données techniques/ technical data \*

Désignation/Designation

PROPRIÉTÉS/PROPERTIES	MÉTHODE DE TEST/ TEST METHOD	ANDEROL 783-2
Couleur / Color	visuelle/Visual	Blanc/White
Épaississant/Thickener		Al-complex
Type d'huile de base/ Type of base oil		Synthétique (PAO)/ Synthetic (PAO)
Température d'exploitation pour la lubrification à long terme/ Operating temperature for long-term lubrication		-45 à +160°C
Valeur maximale de température admissible à courte durée/ Maximum Allowable short-term temperature value		+200°C
Point de goutte/Dropping point	ASTM D-2265	>250°C
Pénétration travaillée/Penetration worked	ASTM D-217	265 à 295 265 to 295
Viscosité de l'huile de base à 40°C/Base oil viscosity at 40°C	ASTM D-445	350 mm2/s
Résistance à l'eau/Water resistance	DIN 51.807-01	0-90
Protection contre la corrosion/Corrosion protection	IP 220/85	Degré de corrosion/Degree of corrosion 0/0
Charge de soudure 4 balles/Welding load 4 bales	DIN 51.350	2600 N
Désignation/Designation	DIN 51.502	KPFHC 2 P-40

ISO 6473

XEEHB2

<sup>\*</sup>Les données analytiques sont des valeurs guides. / Analytical data are guide values.