

# FETT CHS-3

Premium quality chassis grease

## Description

As a time tested Calcium based grease that is fortified with a smooth stinky texture, **FETT CHS-3** has good adhesion to metal surfaces, great water wash-out resistance, and good displacement under shock loads & vibrations.

## Applications

- ▶ Recommended for all types of chassis lubrication requirements such as ball joints, suspensions, steering systems, plain bearings, bushings, and pins in automotive chassis assemblies, even in wet operating conditions
- ▶ Also recommended for slow rotating slide bearings and articulations where wide variety of outdoor and inland marine requirements are necessary
- ▶ In wide range of outdoor applications where contacts with water are frequent, **FETT CHS-3** is also suitable as a non "EP" general purpose grease

## Specification Meets:

**FETT CHS-3** meets the ISO 6743-9: L-XBAHA 2/3 and DIN 51 502: M2/3C-20 specification.

## Advantages

- ▶ Great Water Wash-Out resistance
- ▶ Great rust and corrosion protection
- ▶ Good and trusted equipment reliability and availability
- ▶ Balanced lubrication properties ensure longer service life
- ▶ Great protection against dirt and moisture contamination
- ▶ Controlled oil release

## Typical Data of FETT CHS-3

Characteristics	Unit	FETT CHS-3	Test Method
NLGI Grade		3	
Soap Base		Calcium	ASTM D 128
Base & Approx.		18	ASTM D 128
Texture		Smooth & Tacky	Visual
Color		Brown	
Kinematic Viscosity @ 40 °C	cSt	>250	ASTM D 445
Worked Penetration @ 25 °C		220-250	ASTM D 217
Drop Point, °C, min		95	ASTM D 566

\* the typical characteristic mentioned represent mean values