

# MULTIFAK<sup>®</sup> EP 000, 00, 0, 1, 2

## **PRODUCT DESCRIPTION**

Multifak® EP greases are multipurpose extreme pressure greases suitable for use in many industrial grease applications.

#### **CUSTOMER BENEFITS**

Multifak EP greases deliver value through:

- Good water resistance Resistance to washout of bearings.
- **Good corrosion protection** Inhibited to protect bearing surfaces.
- **Good oxidation stability** Helps to support long life in storage and in use.
- Simplified lubrication One grease designed to satisfy many different industrial grease requirements.
- Low oil separation tendency Recommended for use in typical centralized lubrication systems.

#### **FEATURES**

Multifak EP greases are multipurpose extreme pressure greases suitable for use in many industrial grease applications.

Multifak EP greases are manufactured using selected highly refined medium viscosity index base oils, a lithium 12 hydroxystearate thickener, an extreme pressure additive, and rust and oxidation inhibitors.

NLGI grade 000 is red in color and stringy in texture. NLGI grades 00, 0, 1 and 2 are amber in color and buttery in texture.

Multifak EP greases have high load-carrying capacity and, therefore, provide good protection of lubricated parts against wear. They provide good lubrication in the presence of water, protect bearing surfaces against corrosion, and have excellent resistance to oxidation, which supports long life in storage and in use.

Multifak EP greases are work stable. They resist separation or throw out from antifriction bearings. They have low oil bleeding tendency under pressure and are pumpable at low temperatures.

#### **APPLICATIONS**

Multifak EP greases are suitable for use in typical centralized lubrication systems.

Multifak EP greases can satisfy a wide range of industrial and commercial grease applications.

Typical applications include:

- General Machinery plain, antifriction, roller, and needle bearings
- Construction equipment
- Conveyors and run-out rolls
- Crusher, shaker, or classifier screen bearings
- · Chassis lubrication
- Non-disc brake wheel bearings

Multifak EP greases are recommended for both plain and antifriction bearings and particularly for bearings subjected to shock loading. **NLGI grades 1** and **2** comply with Timken's recommendation for this service.

**NLGI grade 000** is a semifluid grease formulated to meet the lubrication requirements of machinery having enclosed gear cases where housings and seals have lost their ability to retain conventional gear oils.

**NLGI grades 1** and **2** are approved for the NLGI Certification Mark LB.

**NLGI grades 0, 1** and **2** are registered by **NSF** and are acceptable as a lubricant where



there is no possibility of food contact (H2) in and around food processing areas. The NSF Nonfood Compounds Registration Program is a continuation of the USDA product approval and listing program, which

Product(s) manufactured in the USA and Colombia.

Always confirm that the product selected is consistent with the original equipment manufacturer's recommendation for the equipment operating conditions and customer's maintenance practices.

A **Chevron** company product

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is based on meeting regulatory requirements of appropriate use, ingredient review and labeling verification.

### TYPICAL TEST DATA

NLGI Grade	000	00	0	1	2
Product Number	274508	274509	274501	274502	274503
SDS/MSDS Number USA Colombia	38345 —	23689 —	23562 —	23562 —	23562 34392
Operating Temperature, °C(°F)  Minimum <sup>a</sup> Maximum <sup>b</sup>	-35(-31) 70(158)	-35(-31) 77(170)	-30(-22) 99(210)	-20(-4) 125(257)	-15(5) 127(260)
Penetration, at 25°C(77°F) Unworked Worked	445 460	415 415	390 370	305 325	275 280
Dropping Point, °C(°F)	160(320)	160(320)	171(340)	186(367)	188(370)
Timken OK Load, lb	40	40	40	40	40
Thickener, % Type	1.6 Lithium	2.3 Lithium	5.0 Lithium	7.0 Lithium	9.0 Lithium
ISO Viscosity Grade, Base Oil Equivalent	320	100	220	220	220
Viscosity, Kinematic* cSt at 40°C cSt at 100°C	349 22.3	112 9.8	173 15.6	173 15.6	173 15.6
Viscosity, Saybolt* SUS at 100°F SUS at 210°F	1880 112	595 60	914 82	914 82	914 82
Viscosity Index*	76	49	90	90	90
Flash Point, °C(°F)*	224(435)	204(400)	204(400)	249(480)	249(480)
Pour Point, °C(°F)*	-27(-17)	-24(-11)	-12(-10)	-12(-10)	-12(-10)
Texture	Stringy	Buttery	Buttery	Buttery	Buttery
Color	Red	Amber	Amber	Amber to Brown	Amber to Brown

a Minimum operating temperature is the lowest temperature at which a grease, already in place, could be expected to provide lubrication. Most greases cannot be pumped at these minimum temperatures.

Minor variations in product typical test data are to be expected in normal manufacturing.

b Maximum operating temperature is the highest temperature at which the grease could be used with frequent (daily) relubrication.

<sup>\*</sup> Determined on mineral oil extracted by vacuum filtration.