

Description

Item No.

**Lube-Shuttle® Booster-Pack MULTI basic EP-2M**

Calcium multi-purpose grease, mineral oil base

**Basic data:** Base viscosity: 110 mm<sup>2</sup> / s (40°C)  
 Temperature range: -30°C to +120°C [short term to +130°C]  
 According to DIN 51502: KP2K-30, NGLI Class 2

For universal application. Offers good corrosion protection, resistance to oxidation, high mechanical stability and high pressure capabilities. Includes anti-oxidants and corrosion inhibitors as well as polymers to improve adhesion.

MULTI basic EP-2M

31 200 23



24

**Lube-Shuttle® Booster-Pack MULTI PLUS EP-2M**

Calcium multi-purpose grease, mineral oil base

**Basic data:** Base viscosity: 220 mm<sup>2</sup> / s (40°C)  
 Temperature range: -30°C to +120°C [short term to +130°C]  
 According to DIN 51502: KP2K-30, NGLI Class 2

Offers good corrosion protection, resistance to oxidation, very high mechanical stability and high pressure capabilities. Includes extreme pressure additives, anti-oxidants and corrosion inhibitors as well as polymers to improve adhesion. **Compared to MULTI basic, has a higher mechanical stability.**

MULTI PLUS EP-2M

31 200 30



24

**Lube-Shuttle® Booster-Pack GRAPHITE EP-2M GR**

Graphite multi-purpose grease with calcium soap, mineral oil base

**Basic data:** Base viscosity: 110 mm<sup>2</sup> / s (40°C)  
 Temperature range: -30°C to +120°C [short term to +130°C]  
 According to DIN 51502: KPF2K-30, NGLI Class 2

Offers good corrosion and oxidation protection properties, high mechanical stability, **excellent** high pressure characteristics. Includes extreme pressure and anti-wear additives, anti-oxidants and corrosion inhibitors as well as polymers to improve adhesion.

GRAPHITE EP-2M GR

31 200 92



24

**Lube-Shuttle® Booster-Pack HIGH TEMP EP-2L HT**

Lithium complex high temperature grease, mineral oil base

**Basic data:** Base viscosity: 215 mm<sup>2</sup> / s (40°C)  
 Temperature range: -30°C to +140°C [short term to +220°C]  
 According to DIN 51502: KP2-3N-30, NGLI Class 2-3

Good corrosion and oxidation protection properties, **outstanding** mechanical stability, good high pressure characteristics. Includes extreme pressure and anti-wear additives, anti-oxidants and corrosion inhibitors as well as polymers to improve adhesion. **Very high temperature stability.**

HIGHTEMP EP-2L HT

31 201 22



24

**Lube-Shuttle® Booster-Pack PROTECT EP-2L WR**

Semi-synthetic calcium base grease

**Basic data:** Base viscosity: 1370 mm<sup>2</sup> / s (40°C)  
 Temperature range: -30° bis +120°C (kurzzeitig bis +130°C)  
 According to DIN 51502: KP2K-30, NGLI Class 2

This grease, of the highest quality, **combines excellent water resistance and a high adhesion factor.** It also offers very high pressure properties, excellent corrosion protection and outstanding mechanical stability. Includes extreme pressure and anti-wear additives, anti-oxidants and corrosion inhibitors.

PROTECT EP-2L WR

31 201 60



24