You choose a JCB machine because it’s the best in the business.

You choose JCB lubricants because they will help maximise your investment.

JCB never compromises when it comes to the strength and performance of its machines. So, we have also made sure that you can keep your investment operating at peak performance and productivity with a range of lubricants, greases and accessories designed specifically with you in mind, being totally matched to your machine.

The comprehensive range of JCB lubricants has been approved by JCB engineers to ensure that your engine, transmission, hydraulic system and other key components receive the optimum level of protection, lengthening component life and keeping down your costs of ownership.
A smart choice for a broad range of agricultural requirements

- Single versatile product
- Reduced storage and handling costs
- No risk of incorrect application

JCB Universal Agricultural Oil

JCB Universal Agricultural Oil is a versatile oil suitable for a wide range of agricultural applications. It is designed to meet the performance requirements of naturally aspirated, turbocharged engines, transmissions, differentials, and hydraulic systems. JCB Universal Agricultural Oil is available in three sizes: 20ltr, 200ltr, and 1000ltr.

Key Benefits:

- It is a single-purpose oil suitable for engines, transmissions, differentials, and hydraulic systems.
- It is designed to meet the performance requirements specified by various manufacturers.
- It is a multipurpose oil suitable for naturally aspirated, turbocharged engines, transmissions, and hydraulic systems.

Performance Classifications:

- API CF-4/SF
- API GL-4

Manufacturers' Standards:

- Case MS 1118, MS 1209
- Ford ESN-M2C-41-B, -121-E, -134-C, -159-C
- Massey Ferguson CMS M1127, 1135, 1139, 1141, 1144
- Caterpillar TO-2
- Allison C-4
- New Holland NH E024C, 324B, 410B
- ZF TE-ML 06 B, 07 B

JCB LUBRICANTS | AGRICULTURAL OILS
Meet or exceed international specifications on performance and confidence.

**JCB Optimum Performance Engine Oil HP 15W40**

A premium quality engine oil specially formulated to meet the needs of heavy duty naturally aspirated, turbocharged and supercharged engines. It optimises the performance of the warm motor. The API CH-4/SJ rating ensures that it has excellent anti-wear and detergent-dispersant properties to keep the engine clean and deposit free. In addition this versatile product is qualified for various transmission specifications.

It is ideal for use in construction, agricultural and passengers vehicles.

**Performance Classifications:**
- API CH-4/SJ
- ACEA A3

**Manufacturers’ Standards:**
- Ford ESE-M2C153-E
- GM 6094M
- MAN 271
- RVI SHPD E2-R
- Volvo VDS
- Scania

**Transmission specifications:**
- Allison C-4
- Eaton/Fuller Bulletin 2052
- Voith
- DANA Spicer Bulletin 2508-9
- ZF TE-ML 07C

**Sizes available:**
- 5ltr, 20ltr, 200ltr, 1000ltr

**JCB Engine Oil HP 10W30**

A premium quality engine oil, specially formulated to meet the needs of heavy duty naturally aspirated, turbocharged and supercharged engines. It optimises the performance of the warm motor. The API CF-4/SG rating ensures that it has excellent anti-wear and detergent-dispersant properties, to keep the engine clean and deposit free. In addition this versatile product is qualified for various transmission specifications.

It is ideal for use in construction, agricultural and passengers vehicles.

**Performance Classifications:**
- API CF-4/SG
- ACEA A3

**Manufacturers’ Standards:**
- Ford ESE-M2C153-E
- GM 6094M
- MAN 271
- RVI SHPD E2-R
- Volvo VDS
- Scania

**Transmission specifications:**
- Allison C-4
- Eaton/Fuller Bulletin 2052
- Voith
- DANA Spicer Bulletin 2508-9
- ZF TE-ML 07C

**Sizes available:**
- 5ltr, 20ltr, 200ltr, 1000ltr

**JCB Engine Oil HP 20W50**

A premium quality engine oil, specially formulated to meet the needs of heavy duty naturally aspirated, turbocharged and supercharged engines. It optimises the performance of the warm motor. The API CH-4/SJ rating ensures that it has excellent anti-wear and detergent-dispersant properties, to keep the engine clean and deposit free. In addition this versatile product is qualified for various transmission specifications.

It is ideal for use in construction, agricultural and passengers vehicles.

**Performance Classifications:**
- API CH-4/SJ
- ACEA A3

**Manufacturers’ Standards:**
- Ford ESE-M2C153-E
- GM 6094M
- MAN 271
- RVI SHPD E2-R
- Volvo VDS
- Scania

**Transmission specifications:**
- Allison C-4
- Eaton/Fuller Bulletin 2052
- Voith
- DANA Spicer Bulletin 2508-9
- ZF TE-ML 07C

**Sizes available:**
- 5ltr, 20ltr, 200ltr, 1000ltr

**JCB Cold Climate Engine Oil 5W40**

A premium quality engine oil, specially formulated to meet the needs of heavy duty naturally aspirated, turbocharged and supercharged engines. It optimises the performance of the warm motor. The API CH-4/SJ rating ensures that it has excellent anti-wear and detergent-dispersant properties, to keep the engine clean and deposit free. In addition this versatile product is qualified for various transmission specifications.

It is ideal for use in construction, agricultural and passengers vehicles.

**Performance Classifications:**
- API CH-4/SJ
- ACEA A3

**Manufacturers’ Standards:**
- Ford ESE-M2C153-E
- GM 6094M
- MAN 271
- RVI SHPD E2-R
- Volvo VDS
- Scania

**Transmission specifications:**
- Allison C-4
- Eaton/Fuller Bulletin 2052
- Voith
- DANA Spicer Bulletin 2508-9
- ZF TE-ML 07C

**Sizes available:**
- 20ltr, 200ltr

**JCB Cold Climate Engine Oil 5W40**

A premium, high performance synthetic oil for diesel engines in commercial vehicle and plant operating under moderate to extreme cold conditions and where lubricant multigrade oils are prescribed or preferred. JCB Cold Climate Oil 5W40 is specially designed for use in passenger and commercial vehicle applications, including those meeting Euro 3 and Euro 4 emission regulations. It is built and designed to protect the engine clean and deposit free. It has excellent anti-wear and detergent properties to keep the engine clean and deposit free. In addition this versatile product is qualified for various transmission specifications.

It is ideal for use in construction, agricultural and passengers vehicles.

**Performance Classifications:**
- API CH-4/SJ
- ACEA A3

**Manufacturers’ Standards:**
- Ford ESE-M2C153-E
- GM 6094M
- MAN 271
- RVI SHPD E2-R
- Volvo VDS
- Scania

**Transmission specifications:**
- Allison C-4
- Eaton/Fuller Bulletin 2052
- Voith
- DANA Spicer Bulletin 2508-9
- ZF TE-ML 07C

**Sizes available:**
- 5ltr, 20ltr, 200ltr

**JCB Engine Oil EP 15W40**

A premium quality engine oil, specially formulated to meet the needs of heavy duty naturally aspirated, turbocharged and supercharged engines. It optimises the performance of the warm motor. The API CH-4/SJ rating ensures that it has excellent anti-wear and detergent-dispersant properties to keep the engine clean and deposit free. In addition this versatile product is qualified for various transmission specifications.

It is ideal for use in construction, agricultural and passengers vehicles.

**Performance Classifications:**
- API CH-4/SJ
- ACEA A3

**Manufacturers’ Standards:**
- Ford ESE-M2C153-E
- GM 6094M
- MAN 271
- RVI SHPD E2-R
- Volvo VDS
- Scania

**Transmission specifications:**
- Allison C-4
- Eaton/Fuller Bulletin 2052
- Voith
- DANA Spicer Bulletin 2508-9
- ZF TE-ML 07C

**Sizes available:**
- 5ltr, 20ltr, 200ltr

**JCB Engine Oil EP 10W30**

A premium quality engine oil, specially formulated to meet the needs of heavy duty naturally aspirated, turbocharged and supercharged engines. It optimises the performance of the warm motor. The API CF-4/SG rating ensures that it has excellent anti-wear and detergent-dispersant properties, to keep the engine clean and deposit free. In addition this versatile product is qualified for various transmission specifications.

It is ideal for use in construction, agricultural and passengers vehicles.

**Performance Classifications:**
- API CF-4/SG
- ACEA A3

**Manufacturers’ Standards:**
- Ford ESE-M2C153-E
- GM 6094M
- MAN 271
- RVI SHPD E2-R
- Volvo VDS
- Scania

**Transmission specifications:**
- Allison C-4
- Eaton/Fuller Bulletin 2052
- Voith
- DANA Spicer Bulletin 2508-9
- ZF TE-ML 07C

**Sizes available:**
- 5ltr, 20ltr, 200ltr

**JCB Engine Oil EP 20W50**

A premium quality engine oil, specially formulated to meet the needs of heavy duty naturally aspirated, turbocharged and supercharged engines. It optimises the performance of the warm motor. The API CH-4/SJ rating ensures that it has excellent anti-wear and detergent-dispersant properties to keep the engine clean and deposit free. In addition this versatile product is qualified for various transmission specifications.

It is ideal for use in construction, agricultural and passengers vehicles.

**Performance Classifications:**
- API CH-4/SJ
- ACEA A3

**Manufacturers’ Standards:**
- Ford ESE-M2C153-E
- GM 6094M
- MAN 271
- RVI SHPD E2-R
- Volvo VDS
- Scania

**Transmission specifications:**
- Allison C-4
- Eaton/Fuller Bulletin 2052
- Voith
- DANA Spicer Bulletin 2508-9
- ZF TE-ML 07C

**Sizes available:**
- 5ltr, 20ltr, 200ltr
Maintaining a super clean hydraulic system ensures minimum downtime.

Extended component life and reduced downtime.

High quality base oil and sophisticated additives filtered to higher than normal tolerances, maintaining a super clean hydraulic system ensures superb performance between service intervals.

This hydraulic fluid is designed to be used in machines where accurate indexing, positioning and sequencing are required. An extremely high anti-wear performance, excellent stability at high ambient temperatures and high reliability against rust, corrosion and metal fatigue, combined with "keep clean" additives, ensures that this fluid can reduce fuel consumption and improve machine productivity.

Specifications and manufacturers’ standards:

- DIN 51524, Part 3, category HVLP.
- ISO 11158, category HV.
- AFNOR 48-603, category HV.
- AFNOR 48-690, category HV.

A high viscosity index (VI) multigrade antiwear hydraulic fluid, which retains its viscosity characteristics over a wide range of operating and service conditions. Manufactured from the highest quality solvent-refined base stocks, it will remain at specification throughout its life, giving superb performance.

This hydraulic fluid may be offered to those demanding the highest quality hydraulic oil that meets the arduous demands of most off highway plant and mining. It is a non mineral, ecologically acceptable hydraulic fluid (EAHF) based on Synthetic Ester technology, which ensures equal high temperature filterability requirements of modern tools and electro-hydraulic systems, due to its outstanding performance under wide temperature fluctuations. It is also compatible with all previous JCB Biodegradable Hydraulic Fluids.

Specifications and manufacturers’ standards:

- DIN 51524, Part 3, category HVLP.
- ISO 11158, category HM.
- SS 155434, category AM.
- DIN 51524, Part 2, category HLP.
- Cincinnati Milacron P-69.
- Vickers M-2950-S.
- Denison HF-0.

A top quality anti-wear hydraulic oil, specially designed to meet the stringent filterability requirements of modern tools and electro-hydraulic systems, for use in machines where accurate indexing, positioning and sequencing depend on oil quality. Manufactured from the highest quality solvent-refined base stocks and special additives. The formulation is based on the latest low zinc technology, combining high anti-wear performance with excellent filterability in both wet and dry conditions. Suitable for use in machines where accurate indexing, positioning and sequencing depend on oil quality. Manufactured from the highest quality solvent-refined base stocks and special additives.

Specifications and manufacturers’ standards:

- DIN 51524, Part 3, category HVLP.
- ISO 11158, category HM.
- SS 155434, category AM.
- DIN 51524, Part 2, category HLP.
- Cincinnati Milacron P-69.
- Vickers M-2950-S.
- Denison HF-0.

Specifications and manufacturers’ standards:

- DIN 51524, Part 3, category HVLP.
- ISO 11158, category HM.
- SS 155434, category AM.
- DIN 51524, Part 2, category HLP.
- Cincinnati Milacron P-69.
- Vickers M-2950-S.
- Denison HF-0.

A premium, shear stable anti wear ISO 46 mineral hydraulic fluid, formulated for good flow characteristics at ultra ambient temperatures.

Specifications and manufacturers’ standards:

- ISO 11158, category HV.
- DIN 51524, Part 2, category HLP.

JCB hydraulic system ensures minimum downtime.

High quality base oil and sophisticated additives filtered to higher than normal tolerances, maintaining a super clean hydraulic system ensures superb performance between service intervals.

This hydraulic fluid is designed to be used in machines where accurate indexing, positioning and sequencing are required. An extremely high anti-wear performance, excellent stability at high ambient temperatures and high reliability against rust, corrosion and metal fatigue, combined with "keep clean" additives, ensures that this fluid can reduce fuel consumption and improve machine productivity.

Specifications and manufacturers’ standards:

- DIN 51524, Part 3, category HVLP.
- ISO 11158, category HV.
- AFNOR 48-603, category HV.
- AFNOR 48-690, category HV.

A high viscosity index (VI) multigrade antiwear hydraulic fluid, which retains its viscosity characteristics over a wide range of operating and service conditions. Manufactured from the highest quality solvent-refined base stocks, it will remain at specification throughout its life, giving superb performance.

This hydraulic fluid may be offered to those demanding the highest quality hydraulic oil that meets the arduous demands of most off highway plant and mining. It is a non mineral, ecologically acceptable hydraulic fluid (EAHF) based on Synthetic Ester technology, which ensures equal high temperature filterability requirements of modern tools and electro-hydraulic systems, due to its outstanding performance under wide temperature fluctuations. It is also compatible with all previous JCB Biodegradable Hydraulic Fluids.

Specifications and manufacturers’ standards:

- DIN 51524, Part 3, category HVLP.
- ISO 11158, category HM.
- SS 155434, category AM.
- DIN 51524, Part 2, category HLP.
- Cincinnati Milacron P-69.
- Vickers M-2950-S.
- Denison HF-0.

A premium, shear stable anti wear ISO 46 mineral hydraulic fluid, formulated for good flow characteristics at ultra ambient temperatures.

Specifications and manufacturers’ standards:

- ISO 11158, category HV.
- DIN 51524, Part 2, category HLP.
High quality gear oils

Improved performance
High levels of wear protection
Suitable for a wide range of applications

JCB Gear Oil EP 80W90

A heavy duty multipurpose gear oil, suitable for use in gears and final drives,BENZ page 235.0 • Rockwell International 0-76 • VME Americas EEMS 19003F • Volvo 97310 • ZF TE-ML 01, 05, 07, 12A

JCB Gear Oil EP 85W140

A heavy duty multipurpose gear oil, suitable for use in heavy trailer and hypoid drive axles, operating within a very wide oil temperature range (up to 120°C) and earth moving gears under high-speed, high torque and shock loading conditions.

Performance classifications: MIL-L-2105A, 2105B • API GL-5 • (multigrade). British Ministry of Defence CS 3000B

JCB Gear Oil EP 80W90

A heavy duty multipurpose gear oil, suitable for use in gears and final drives, where special anti-wear protection is required. The high-quality additive package and unique base oils protect against rust and corrosion, extending component life. This oil is particularly suited for hypoid and spiral bevel type gears, axles, and limited slip differentials. This oil also offers reduced ‘Brake Chatter’ and improved mechanical transmission component life along with outstanding squawk and chatter control in oil immersed brake systems.

Performance classifications: MIL-L-2105A, 2105B • API GL-5

JCB Gear Oil EP 80W140

A heavy duty multipurpose gear oil, suitable for use in hypoid and spiral bevel type gears, axles, and limited slip differentials. This oil also offers reduced ‘Brake Chatter’ and improved mechanical transmission component life along with outstanding squawk and chatter control in oil immersed brake systems.

Performance classifications: MIL-L-2105A, 2105B • API GL-5

JCB Gear Oil HP 90

An API GL-5 multipurpose limited slip gear oil designed for use in hypoid gears, gears and final drives. It is especially suited for those with very tight tolerances and low heat dissipation. The oil also offers extended oil change life and improved mechanical transmission component life along with excellent wear resistance for valves, pumps and gears. Its unique formulation offers outstanding squawk and chatter control in an inverted bevel system.

Performance classifications: API GL-5 • (multigrade), British Ministry of Defence CS 3000B

JCB Gear Oil HP Plus

An API GL-5 multipurpose limited slip gear oil designed for use in hypoid gears, gears and final drives. It is especially suited for those with very tight tolerances and low heat dissipation. The oil also offers extended oil change life and improved mechanical transmission component life along with excellent wear resistance for valves, pumps and gears. Its unique formulation offers outstanding squawk and chatter control in an inverted bevel system.

Performance classifications: API GL-5 • (multigrade), British Ministry of Defence CS 3000B

JCB Gear Oil LS Plus

An API GL-5 multipurpose limited slip gear oil designed for use in hypoid gears, gears and final drives. It is especially suited for those with very tight tolerances and low heat dissipation. The oil also offers extended oil change life and improved mechanical transmission component life along with excellent wear resistance for valves, pumps and gears. Its unique formulation offers outstanding squawk and chatter control in an inverted bevel system.

Performance classifications: API GL-5 • (multigrade), British Ministry of Defence CS 3000B

JCB Gear Oil LS 90

An API GL-5 multipurpose limited slip gear oil designed for use in hypoid gears, gears and final drives. It is especially suited for those with very tight tolerances and low heat dissipation. The oil also offers extended oil change life and improved mechanical transmission component life along with excellent wear resistance for valves, pumps and gears. Its unique formulation offers outstanding squawk and chatter control in an inverted bevel system.

Performance classifications: API GL-5 • (multigrade), British Ministry of Defence CS 3000B

JCB Gear Oil EP 100

An API GL-5 multipurpose limited slip gear oil designed for use in hypoid gears, gears and final drives. It is especially suited for those with very tight tolerances and low heat dissipation. The oil also offers extended oil change life and improved mechanical transmission component life along with outstanding squawk and chatter control in oil immersed brake systems.

Performance classifications: MIL-L-2105A, 2105B • API GL-5

JCB Gear Oil LS

An API GL-5 multipurpose limited slip gear oil designed for use in hypoid gears, gears and final drives. It is especially suited for those with very tight tolerances and low heat dissipation. The oil also offers extended oil change life and improved mechanical transmission component life along with outstanding squawk and chatter control in oil immersed brake systems.

Performance classifications: MIL-L-2105A, 2105B • API GL-5
**High quality transmission fluids**

Suitable for a wide range of applications

---

**JCB Optimum Performance Transmission Fluid**

**JCB Standard**: 4004/6300

**Size available**: 20ltr

A high quality transmission fluid uniquely designed for use on JCB Fastrac machines fitted with V-Tronic transmissions. Its universal properties make it suitable for use in engines, wet brake systems, final drives and hydraulic systems.

**Manufacturers’ standards**: API CG-4/CF • API CC/CF-4 • ACEA A3/B3 • BMW (OEM) • MAN 339 type F • MB 228.51 • ZF TE-ML 03B, 03C

---

**JCB Optimum Performance Clutch Fluid**

**JCB Standard**: 4002/1904

**Size available**: 1ltr

A highly specialised fluid designed for use in JCB Fastrac V-Tronic clutch systems. This fluid also suits axles for power steering, cab steering, front axle, steerable hitches and final drives.

**Manufacturers’ standards**: ISO 7308 • MAN 3623/93

---

**JCB Transmission Fluid EP 10W**

**JCB Standard**: 4000/2500

**Sizes available**: 5ltr, 20ltr, 200ltr, 1000ltr

A high quality transmission lubricant recommended for off-highway, construction and agricultural equipment. Its primary use is in powershift transmissions, final drives, hydrostatic transmissions, torque converters and hydraulic systems.

**Manufacturers’ standards**: Caterpillar TO-4 • Allison C-4 • Eaton (certain transmissions, see operating manual)

---

**JCB Transmission Fluid EP SAE 30**

**JCB Standard**: 4000/2600

**Sizes available**: 5ltr, 20ltr, 200ltr, 1000ltr

A high quality transmission lubricant recommended for off-highway, construction and agricultural equipment. Its primary use is in powershift transmissions, final drives, hydrostatic transmissions, torque converters and hydraulic systems.

**Manufacturers’ standards**: Caterpillar TO-4 • Allison C-4 • Eaton (certain transmissions, see operating manual)

---

**JCB Torque Converter Fluid**

**JCB Standard**: 4000/0200

**Sizes available**: 5ltr, 20ltr, 200ltr, 1000ltr

A versatile product that is designed to cater for the needs of both engines and transmissions. It is ideal for use in high performance diesel engines where a monograde SAE 10W is required. Rationalisation benefits can be obtained by using it in axles and transmissions lubrication.

**Performance classifications**: API CD/CF/CG-4/CH-4 • ACEA E3 • Daimler Chrysler MB 229.1 • Opel B 040 0070 • Volkswagen TL 52146

**Manufacturers’ standards**: Mercedes-Benz 227.0 • MAN 339 type F • Voith DIWA (list G 607) • ZF TE-ML 02F, 03D, 11B, 14A, 17C

---

**JCB HP Universal ATF**

**JCB Standard**: 4000/2300

**Sizes available**: 5ltr, 20ltr, 200ltr

A versatile product recommended for automatic transmissions and power steering systems, where Dexron II and III approved products are acceptable. It is suitable for a variety of applications including passenger cars, trucks and off-highway requirements.

**Manufacturers’ standards**: Dexron III Type LE • Ford Motorcraft FSC3004 • Allison C-4 • CH-176770 • Mercedes-Benz 230.1, 230.2 • BMW ZF TE-ML 06B, 06C, 06D • NLGI 3 • Ford M-9050-A • GM DEX 200

---

**JCB LUBRICANTS**

| TRANSMISSION FLUIDS |
JCB greases give high performance protection to hard working machinery.

Long life protection under extreme conditions
Comprehensive range for all applications
Optimise maintenance schedules, reduce cost

**Special MPL-EP Grease**
- JCB Standard: 4003/100
- Sizes available: 400g, 12.5kg

**Extreme Performance Hammer Grease**
- JCB Standard: 4003/2100
- Sizes available: 400g, 12.5kg

**Special Slide Grease**
- JCB Standard: 4003/1100
- Sizes available: 400g

**Special HP Grease**
- JCB Standard: 4003/2000
- Sizes available: 400g, 12.5kg, 50kg

**Special Slew Pinion Grease**
- JCB Standard: 4003/1600
- Sizes available: 300g

**JCB Autogrease**
- JCB Autogrease is for use with the JCB AUTOGREASE system, used on JCB’s large breaker range.

**JCB LUBRICANTS | GREASE**
JCB Antifreeze HP/Coolant

JCB Part numbers: 4006/1101 • 4006/1103 • 4006/1115 • 4006/1125 • 4006/1125 • 4006/1125

Size available: 5ltr, 20ltr, 200ltr

Prolongs chain life by deep penetration into linkages

Does not harm paintwork or window rubbers

Removes traffic film, asphalt, oil and traces of insects

Protects down to -75°C

A powerful blend of high performance lubricant, wear additive and corrosion protector. Especially useful for open circuit gear and agricultural machinery.

JCB Screen Clear

JCB Part number: 4006/0504

Size available: 1ltr

This multi purpose product can be used to de-ice when sprayed neat, or diluted and used as a screenwash.

Screene for -30°C

Removes traffic film, asphalt, oil and traces of insects

Clear of any form of grit or water-related contamination

JCB Hydraulic Anti-Stick Additive

JCB Part number: 4006/2120 • 993/99174

Sizes available: 20ltr, 200ltr

JCB Anti Stick Additive is specially designed to relieve the stick slip phenomenon that can occur with most hydraulic systems. It contains a friction modifier which reduces the coefficient of friction between moving parts. This improves system efficiency and helps reduce the hydraulic cylinder noise that often accompanies ‘stick slip’. It is designed for hydraulic systems only and should not be used in common hydraulic, brake and transmission systems.

JCB Chain Lubricant

JCB Part number: 4006/0517A

Size available: 500ml aerosol

A powerful blend of high penetration lubricant, wear additive and corrosion protector. Especially useful in open circuit gear and agricultural machinery.

JCB Screenclear

JCB Part number: 4006/0504

Size available: 1ltr

This multi purpose product can be used to de-ice when sprayed neat or diluted and used as a screenwash.

Screene for -30°C

Removes traffic film, asphalt, oil and traces of insects

Clear of any form of grit or water-related contamination

JCB Special Plantwash

JCB Part numbers: 4004/0501A • 4004/0502 • 4004/0503

Sizes available: 400ml aerosol, 5ltr, 200ltr

JCB Special Plantwash is formulated for use on all types of agricultural, commercial, industrial and constructional equipment. It removes dirt, oil, grease and film from economically, even when used cold pressure washers.

Boasting high -5°C, 5°C, 15°C, 30°C

Use vis a vis (plus) 6°C & 15°C pressure washer

Can be applied at low pressure or a pressure flow removed

Can be used at high pressure for degreasing

JCB Chain Lubricant

JCB Part number: 4006/0517A

Size available: 500ml aerosol

A powerful blend of high penetration lubricant, wear additive and corrosion protector. Especially useful in open circuit gear and agricultural machinery.

JCB Screenclear

JCB Part number: 4006/0504

Size available: 1ltr

This multi purpose product can be used to de-ice when sprayed neat or diluted and used as a screenwash.

Screene for -30°C

Removes traffic film, asphalt, oil and traces of insects

Clear of any form of grit or water-related contamination

JCB Hydraulic Anti-Stick Additive

JCB Part number: 4006/2120 • 993/99174

Sizes available: 20ltr, 200ltr

JCB Anti Stick Additive is specially designed to relieve the stick slip phenomenon that can occur with most hydraulic systems. It contains a friction modifier which reduces the coefficient of friction between moving parts. This improves system efficiency and helps reduce the hydraulic cylinder noise that often accompanies ‘stick slip’. It is designed for hydraulic systems only and should not be used in common hydraulic, brake and transmission systems.

JCB High Performance Anti-Squawk Fluid

JCB Part number: 4004/3904

Size available: 1ltr

An all-in-one lubricant with a very high attraction to metal surfaces. Displaces and repels water, moisture and dirt.

Free sealed filter

Equal residual from electric components

Equalized heat treated aged corrosion resistant

JCB Readymix HP Antifreeze/Coolant

JCB Part numbers: 4004/1110 • 4004/1115 • 4004/1125 • 4004/1130

Size available: 5ltr, 20ltr, 200ltr

JCB 50/50 antifreeze and engine coolant is an ethylene glycol based solution which combines superior antifreeze and coolant technology with de-mineralised water to provide a quick, easy and efficient solution to your antifreeze and coolant requirements. Ideal in helping prevent the build up of scale where the quality of water supply cannot be guaranteed.


JCB Special Plastwax

JCB Part numbers: 4004/0303 • 2006/0175 • 2006/0200

Size available: 20ltr, 200ltr

JCB Special Plastwax is formulated for use on all types of agricultural, commercial, industrial and mining equipment.

Can be applied at low pressure for traffic film removal

Use via a hot (max. 60°C) or cold pressure washer

Diluted and used as a screenwash.

Boasting high 5°C, 15°C, 30°C

Can be applied at low pressure or a pressure flow removed

Can be used at high pressure for degreasing

JCB Special Chain Lubricant

JCB Part number: 4004/0237A

Size available: 300ml aerosol

A performance supplement for gear oils designed to suppress brake chatter and squawk.

Aids oil flow control at high temperatures and extends life of hydraulic systems only and should not be used in common hydraulic, brake and transmission systems.

JCB 50/50 antifreeze and engine coolant is an ethylene glycol based solution which combines superior antifreeze and coolant technology with de-mineralised water to provide a quick, easy and efficient solution to your antifreeze and coolant requirements. Ideal in helping prevent the build up of scale where the quality of water supply cannot be guaranteed.
High quality JCB accessories

for safe handling and delivery of lubricant products

**MEASURING JUGS**

- **JCB Part numbers:** 990/89800 - 1.5ltr, 990/89900 - 5ltr
- **Sizes available:** 1.5ltr, 5ltr
- Moulded in tough polythene
- Unaffected by oil, petrol, diesel, paraffin, antifreeze, brake fluid, battery acid, etc.
- Easy measurement of oil

**FUNNELS**

- **JCB Part numbers:** 891/02024 - 150mm dia., 891/02025 - 230mm dia., 990/90000 - 6in, 990/90100 - 9in
- **Sizes available:** 150mm dia., 230mm dia., 6in, 9in
- Complete with removable flexible spouts

**BARREL PUMP**

- **JCB Part number:** 993/99311 (Std), 990/89700 (H/Duty)
- **Dual thread for steel and plastic drums**
- **Designed to suit 25 and 200 litre drums**
- **Self priming and self venting**
- **500ml delivery per stroke**

**ROTARY BARREL PUMP**

- **JCB Part number:** 990/89600
- **Capable of handling a wide variety of liquids**
- **Delivers up to 840 litres/hour**

**OIL CAN**

- **JCB Part number:** 990/90200
- **Size available:** 1 pint
- Supplied with rigid and flexible spouts

**OIL CANS**

- **JCB Part number:** 891/02044
- **Size available:** 1 pint
- Supplied with flexible spout only

**SUPER JUMBO REFUELLING PUMP**

- **JCB Part number:** 990/89700
- **Delivers high volume 2100 litres/hour (460 gallons/hour)**
- **Handles both diesel and oil from barrels**
- **Hand operated, easy to use**
- **Dual Thread**
- **Steel Construction**

**UJ GREASING TOOL**

- **JCB Part number:** 892/00913
- **For use in conjunction with 992/11300 Grease Gun, for those difficult to reach greasing applications**

**BARREL CLOSURE KEY**

- **JCB Part number:** 990/00080
- **Removes the bung from steel or plastic drums**

**GREASE PUMP**

- **JCB Part number:** 993/79300
- **Designed to suit 12.5kg kegs**

**30 Litre GRANULE BAG**

- **JCB Part number:** 891/02050
- **Completed with removeable flexible spout**

**JUMBO SPRAY FOR 5 LITRE**

- **JCB Part number:** 990/97600
- **Simple, inexpensive spray kit for use with 5 litre can**

**SUBMERSIBLE REFUELLING PUMP KIT**

- **JCB Part number:** 121/10400
- **Delivers high volume 1090 litres/hour (240 gallons/hour)**
- **Kit includes:** 12v battery pump, hose and fittings. Complete with extendable clips, timer and plug, designed to connect into beacon socket or protrusion plate light socket

**GREASE PUMP**

- **JCB Part number:** 993/79300
- **Designed to suit 12.5kg kegs and grease cartridges**

**30 Litre GRANULE BAG**

- **JCB Part number:** 891/02050
- **Completed with removeable flexible spout**

**JUMBO SPRAY FOR 5 LITRE**

- **JCB Part number:** 990/97600
- **Simple, inexpensive spray kit for use with 5 litre can**

**GREASE PUMP**

- **JCB Part number:** 993/79300
- **Designed to suit 12.5kg kegs and grease cartridges**

**GREASE GUN**

- **JCB Part number:** 992/11300
- **Designed to suit 12.5kg kegs and grease cartridges**

**BARREL TAP**

- **JCB Part number:** 990/00027
- **Fits both tapping head**
- **25mm pipe thread**
<table>
<thead>
<tr>
<th>JCB LUBRICANTS</th>
<th>RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>JCB Universal Agricultural Oil</strong></td>
<td><strong>JCB Optimum Performance Engine Oil 15W40</strong></td>
</tr>
<tr>
<td><strong>JCB Engine Oil EP 15W40</strong></td>
<td><strong>JCB Engine Oil HP 15W40</strong></td>
</tr>
<tr>
<td><strong>JCB Engine Oil HP 20W50</strong></td>
<td><strong>JCB Engine Oil HP 10W30</strong></td>
</tr>
<tr>
<td><strong>JCB Engine Oil HP SAE30</strong></td>
<td><strong>JCB Cold Climate Engine Oil EP 5W40</strong></td>
</tr>
<tr>
<td><strong>JCB Optimum Performance Hydraulic Fluid 46</strong></td>
<td><strong>JCB Hydraulic Fluid EP 46</strong></td>
</tr>
<tr>
<td><strong>JCB Hydraulic Fluid HP 46</strong></td>
<td><strong>JCB Hydraulic Fluid HP 32</strong></td>
</tr>
<tr>
<td><strong>JCB Biodegradable Hydraulic 46 Fluid</strong></td>
<td><strong>JCB Hydraulic Fluid HP 15</strong></td>
</tr>
<tr>
<td><strong>JCB Hydraulic Fluid 68</strong></td>
<td><strong>JCB Optimum Performance Gear Oil</strong></td>
</tr>
<tr>
<td><strong>JCB Gear Oil EP 85W140</strong></td>
<td><strong>JCB Gear Oil EP 80W90</strong></td>
</tr>
<tr>
<td><strong>JCB Gear Oil HP</strong></td>
<td><strong>JCB Gear Oil HP Plus</strong></td>
</tr>
<tr>
<td><strong>JCB Gear Oil HP 90</strong></td>
<td><strong>JCB Gear Oil LS Plus</strong></td>
</tr>
<tr>
<td><strong>JCB HP Universal ATF</strong></td>
<td><strong>JCB Transmission Fluid EP 10W</strong></td>
</tr>
<tr>
<td><strong>JCB Transmission Fluid EP SAE 30</strong></td>
<td><strong>JCB Torque Converter Fluid</strong></td>
</tr>
<tr>
<td><strong>JCB Optimum Performance Transmission Fluid</strong></td>
<td><strong>JCB Optimum Performance Clutch Fluid</strong></td>
</tr>
<tr>
<td>Special MPL-EP Grease</td>
<td>Special HP Grease</td>
</tr>
<tr>
<td>Extreme Performance Moly Grease</td>
<td>Special Slide Grease</td>
</tr>
<tr>
<td>Special Hammer Grease</td>
<td>Extreme Performance Hammer Grease</td>
</tr>
<tr>
<td>JCB Autogrease</td>
<td>Special Slew Pinion Grease</td>
</tr>
<tr>
<td>JCB Antifreeze HP/Coolant</td>
<td>JCB Readymix Antifreeze HP/Coolant</td>
</tr>
<tr>
<td>JCB Plantwash</td>
<td>Waxoyl</td>
</tr>
<tr>
<td>JCB Screenclear</td>
<td>JCB Hydraulic Anti-Stick Additive</td>
</tr>
<tr>
<td>JCB High Performance Anti-Squawk Fluid</td>
<td>Brake Fluid DOT 4</td>
</tr>
<tr>
<td>JCB Liquid Maintenance</td>
<td>JCB Chain Lubricant</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Packaging</th>
<th>1 litre</th>
<th>5 litres</th>
<th>20 litres</th>
<th>200 litres</th>
<th>IBC</th>
<th>1000 litres (UK)</th>
<th>Bulk</th>
<th>1000 litres</th>
</tr>
</thead>
<tbody>
<tr>
<td>400g</td>
<td>500g</td>
<td>12.5kg</td>
<td>50kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Special MPL-EP Grease</th>
<th>Special HP Grease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extreme Performance Moly Grease</td>
<td>Special Slide Grease</td>
</tr>
<tr>
<td>Special Hammer Grease</td>
<td>Extreme Performance Hammer Grease</td>
</tr>
<tr>
<td>JCB Autogrease</td>
<td>Special Slew Pinion Grease</td>
</tr>
<tr>
<td>JCB Antifreeze HP/Coolant</td>
<td>JCB Readymix Antifreeze HP/Coolant</td>
</tr>
<tr>
<td>JCB Plantwash</td>
<td>Waxoyl</td>
</tr>
<tr>
<td>JCB Screenclear</td>
<td>JCB Hydraulic Anti-Stick Additive</td>
</tr>
<tr>
<td>JCB High Performance Anti-Squawk Fluid</td>
<td>Brake Fluid DOT 4</td>
</tr>
<tr>
<td>JCB Liquid Maintenance</td>
<td>JCB Chain Lubricant</td>
</tr>
</tbody>
</table>

| 400g | 500g | 12.5kg | 50kg |

<table>
<thead>
<tr>
<th>Special MPL-EP Grease</th>
<th>Special HP Grease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extreme Performance Moly Grease</td>
<td>Special Slide Grease</td>
</tr>
<tr>
<td>Special Hammer Grease</td>
<td>Extreme Performance Hammer Grease</td>
</tr>
<tr>
<td>JCB Autogrease</td>
<td>Special Slew Pinion Grease</td>
</tr>
<tr>
<td>JCB Antifreeze HP/Coolant</td>
<td>JCB Readymix Antifreeze HP/Coolant</td>
</tr>
<tr>
<td>JCB Plantwash</td>
<td>Waxoyl</td>
</tr>
<tr>
<td>JCB Screenclear</td>
<td>JCB Hydraulic Anti-Stick Additive</td>
</tr>
<tr>
<td>JCB High Performance Anti-Squawk Fluid</td>
<td>Brake Fluid DOT 4</td>
</tr>
<tr>
<td>JCB Liquid Maintenance</td>
<td>JCB Chain Lubricant</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Special MPL-EP Grease</th>
<th>Special HP Grease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extreme Performance Moly Grease</td>
<td>Special Slide Grease</td>
</tr>
<tr>
<td>Special Hammer Grease</td>
<td>Extreme Performance Hammer Grease</td>
</tr>
<tr>
<td>JCB Autogrease</td>
<td>Special Slew Pinion Grease</td>
</tr>
<tr>
<td>JCB Antifreeze HP/Coolant</td>
<td>JCB Readymix Antifreeze HP/Coolant</td>
</tr>
<tr>
<td>JCB Plantwash</td>
<td>Waxoyl</td>
</tr>
<tr>
<td>JCB Screenclear</td>
<td>JCB Hydraulic Anti-Stick Additive</td>
</tr>
<tr>
<td>JCB High Performance Anti-Squawk Fluid</td>
<td>Brake Fluid DOT 4</td>
</tr>
<tr>
<td>JCB Liquid Maintenance</td>
<td>JCB Chain Lubricant</td>
</tr>
</tbody>
</table>
Wherever you are, we are. Our mission to provide world-class support and deliver 100% satisfaction reaches into more than 1,500 dealer depots, spanning 150 countries across five continents. The aim? To bring you global expertise at a local level. We truly believe no other manufacturer goes more out of its way to understand the subtle differences between one region of the world and another. It’s a degree of attention that we maintain at every level of our company and which assures our customers that wherever they are in the world, JCB will pack their needs.

Trust the genuine article. At the heart of the support network is our impressive World Parts Centre, a state-of-the-art facility operating 24/7 to dispatch more than a million genuine parts and attachments every week to our dealers and international distribution centers. Because we understand the need to minimise downtime, we utilise the latest logistics and warehouse management systems and have contributed to what’s been hailed as the 4th industrial revolution.

Keeping you up and running. Just as important as genuine JCB parts are the people who fit and maintain them. Our JCB-trained technicians in all of those 1,500-plus dealer depots provide excellent customer care, whether it’s routine servicing or something more urgent. Each is an expert in their field. This is why all our dealers operate their own fleets of support vehicles, enabling parts to be delivered quickly and fitted expertly, and fulfilling our promise to keep our customers working.

Advanced technology. At JCB, we are constantly looking at new, innovative ways to help you get the most out of your machines. Our latest development is JCB LiveLink, an advanced telematics system using satellite and cellular technology that enables you to better protect your machine and accurately monitor and improve its performance. Using JCB LiveLink can benefit your business in many ways. From increasing the security of your machines to improving fleet utilisation, it can also enable your JCB dealer to view your machine and guarantee timely servicing of your fleet, improving uptime.

Maximising earning potential. We grow as our customers grow. That’s why, at JCB, we are committed to offering expert financial advice and support to help customers maximise their earning potential. Finance options* are available for new and used machinery, all part of our dedication to helping customers preserve their working capital while spreading costs in the most effective and tax-efficient way.

And as well as financial help, we are also happy to offer JCB Insurance*. We specialise in construction and industrial insurance and in offering Insurance Premium Finance facilities.

* Please check individual countries for available services.