**Panerating Oil**

- **Product Name:** Prevating
- **Performance Levels / Features:** Release of rust bound; Beta-iron; Maintenance of properties in damp conditions; Acids; Detergents; Tackiness; Long term rust protection;

**Solvent Cleaner**

- **Performance Levels / Features:** Application in scraping, stripping, cleaning or brushing; Water soluble; The ability to wet, penetrate and dissolve dirty oils; Detergent; Corrosion inhibitors; Non-corrosive; Odorless; Non-abrasive; Biodegradable; Can be used as a thinners in paints.

**Therm X 32**

- **Performance Levels / Features:** Heat transfer oil for closed circuits; High thermal and oxidation stability; High flash point and spontaneous ignition; Low volatility; Good separation of water (water-displacing).

**Transformer Oil**

- **Performance Levels / Features:** Heat transfer fluid for closed systems; High thermal and oxidation stability; High flash point and spontaneous ignition; Low volatility; Good separation of water (water-displacing).

**RPF1**

- **Performance Levels / Features:** Solvent deposited; Water-displacing; Short to medium term rust preventative; Particularly for use where the treated parts are stored indoors.

**RPF2**

- **Performance Levels / Features:** Solvent deposited; Medium term rust preventative; For use where the treated parts are exposed to outdoor conditions.

**Unipower T Range**

- **Performance Levels / Features:** High performance; Multi-purpose; Extended life; Operating temperature -20°C to 140°C.

**Unifluid EP2**

- **Performance Levels / Features:** White Food Machinery Grease; Calcium soap; Technical white oil base; NFE-41 registered; Operating temperature -30°C to 140°C.

---

**SKINCARE**

- **Product Name:** X-Clean
- **Performance Levels / Features:** Hand cleaning paste gently removes oils, fats, tar, bitumen and other dirty residues.

- **Product Name:** Pevaperm
- **Performance Levels / Features:** Universal pre-work lotion; Long lasting skin protection; Dermatologically safe; Non-greasy; Silicone-free.

- **Product Name:** Pevavist
- **Performance Levels / Features:** Concentrated, double-action; Hand cleaning paste; Effective on oils, fats, bitumen and other dirty residues; Dermatologically tested; pH balanced; Non-abrasive; Friendly.

- **Product Name:** Pevastar
- **Performance Levels / Features:** Powerful, deep cleaning oil-in-water emulsion; Easily removes residues, solubilises pigments, greases, oil stains, oils, greases, tar and bitumen.

- **Product Name:** Pevastar
- **Performance Levels / Features:** Hand and body soap cream; Pleasantly fragranced; Static-free; Biodegradable; Suitable for all skin types.

**SPECIALITY OILS**

- **Product Name:** RPF1
- **Performance Levels / Features:** Solvent deposited; Water-displacing; Short to medium term rust preventative; Particularly for use where the treated parts are stored indoors.

- **Product Name:** RPF2
- **Performance Levels / Features:** Solvent deposited; Medium term rust preventative; For use where the treated parts are exposed to outdoor conditions.

---

**METALWORKING FLUIDS**

- **Product Name:** Kutilube Range
- **Performance Levels / Features:** Comprehensive range of suitable metalworking fluids.

- **Product Name:** Unico® Range
- **Performance Levels / Features:** Comprehensive range of flood cutting oils.
With an illustrious history dating back to 1877, GB Lubricants are one of the foremost privately-owned manufacturers of premium quality lubricants in the UK. Over the last 140 years we have developed a distinguished reputation from the northernmost reaches of Scotland, across Wales to the southernmost tip of England.

QUALITY
Our reputation is built upon our unwavering focus on quality. Our continual investment in the latest laboratory equipment enables us to deliver products for the most demanding of applications; products which are renowned for their integrity amongst our customers and peers.

INNOVATION
We’re proud to be pioneers in our field. Our continued investment in our people and processes enables us to undertake cutting-edge research and development to create new and advanced technologies. Keeping in-tune with market trends, technical, and commercial demands, means we are able to deliver products which continue to meet the ever-changing needs of our diverse client base.

CUSTOMER CARE
Maintaining customer relationships is fundamental to our success. Continuity of long-standing account management personnel through to our dedicated delivery drivers, our team goes that extra mile in understanding you, your business, and your needs.

FLEXIBILITY
Flexibility is integral to all that we do, from our super-fast lead times and small blend runs, to our client-first attitude, makes us truly distinctive in our field. This coupled with our in-house fleet of delivery vehicles and drivers, and our central warehousing, means that we are able to meet our customers’ demands time and time again.

A wide range of commercial vehicles, agricultural, off-highway and industrial plant equipment, are available products for various transportation and storage methods. All of our products are available in a wide variety of sizes and materials suitable for various transportation and storage methods. Whatever your demands we will be able to accommodate them.

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Performance Levels / Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HYDRAULIC OILS</strong></td>
<td></td>
</tr>
<tr>
<td>Unipower® HFO Range (Filtered)</td>
<td>DIN 51524 part 2, HF, HM, Vickers M 9000, 2, 9000, 2, Denison HP-1, HP-2, Cincinnati Miconan P-68, P-69, P-70, AFNOR NF E 18-953.</td>
</tr>
<tr>
<td>Unipower® HVH Range (High Viscosity Index)</td>
<td>DIN 51524 part 2, HF, HM, Denison HP-1, HP-2, Cincinnati Miconan P-46, P-48, P-70.</td>
</tr>
<tr>
<td>Unipower® SRC Fluid</td>
<td>Fire resistance, High water content (OIL), ensuring extreme safety, Enhanced all weather properties, Enhanced corrosion protection. Air release performance, Low foaming, Compatibilities with all the technical and technological requirements of the fluid performance standards. RCMI compliant.質量</td>
</tr>
</tbody>
</table>
White Grease Formulated for lubricating bearings, brake mechanisms, latches, cups, hinges, gears, springs, valves and cables. The addition of PTFE helps prevent freeze, wear and seizing, assuring maximum operating efficiency. 

Flexible Shield Formulated to provide an all-season shaft lubricant and water repellent for linear guide ways and other components. Provides optimal performance in both high and low temperature applications.

Multipurpose Spray A high strength penetrant, solvent and lubricant. Permeates, penetrates, softens, cleans, disperses rust, removes sludges and provides corrosion protection. It cleans wet metal surfaces, stops squeaks and removes metal parts, whilst providing protection against future corrosion.

Brake and Clutch Cleaner Formulated to clean brake and clutch linings of all types, including those composed of asbestos, paper, and cloth. It is also suitable for the degreasing and cleaning of brake lines, and is especially effective in degreasing Nikki and hard black brake dust.

Available Sizes All of our products are available in a wide variety of sizes and materials suitable for various transportation and storage methods. Whatever your demands we will be able to accommodate them.

Please see our website for the full range of available products www.gb lubricants.co.uk

Over 140 years in the making...

With an illustrious history dating back to 1877, GB Lubricants are one of the foremost privately-owned manufacturers of premium quality lubricants in the UK. Over the last 140 years we have developed a distinguished reputation from the northernmost reaches of Scotland, across Wales to the southernmost tip of England.

QUALITY
Our reputation is built upon our unwavering focus on quality. Our continual investment in the latest laboratory equipment enables us to deliver products for the most demanding of applications; products which are renowned for their integrity amongst our customers and peers.

INNOVATION
We’re proud to be pioneers in our field. Our continued investment in our people and processes enables us to undertake cutting-edge research and development to create new and advanced technologies. Keeping in tune with market trends, technical, and commercial demands, means we are able to deliver products which continue to meet the ever-changing needs of our diverse client base.

FLEXIBILITY
Flexibility is integral to all that we do, from our super-fast lead times and small blend runs, to our client-first attitude, makes us truly distinctive in our field. This coupled with our in-house fleet of delivery vehicles and drivers, and our central warehousing, means that we are able to meet our customers’ demands time and time again.

CUSTOMER CARE
Maintaining customer relationships is fundamental to our success. Continuity of long-standing account management personnel through to our dedicated delivery drivers, our team goes that extra mile in understanding you, your business, and your needs.

Use our comprehensive online lubricant finder to view recommended lubricants. Simply input the vehicle registration number or select from a wide range of commercial vehicles, agricultural, off-highway and industrial plant equipment.

mobile | tablet | desktop
www.whichoilshouldiuse.com

Product Name | Performance Levels / Features
--- | ---
**HYDRAULIC OILS**

- **Unipower H Range (Standard)**

- **Unipower HFO Range (Filtered)**

- **Unipower HW Range**

- **Unipower S Range (Ashless Technology)**

- **Unipower HWH High viscosity Index**

- **Unipower SRC Fluid**

**COMPRESSOR OILS**

- **Unicool M Range (Mineral)**
  - DIN 51506, ISO 4684-

- **Unicool Synth Range (Synthetic)**
  - DIN 51506, ISO 6846-2 DNL

**GEAR OILS**

- **Dial Oil EP (Mineral)**
  - DIN 51501, ISO 6845-

- **Unigear SRC Range (Synthetic Hydrocarbon) (PAO)**
  - DIN 51506, ISO 6846-2, DIN 51519 part 7, Envisio approved (DIN 51519 and 51519 part 7, Envisio approved)

- **Unigear Industrial Synth Range (Polyphosphate) (Synthetic Polyalkylene) (PAO)**
  - DIN 51506, ISO 6846-2, DIN 51519 part 7, Envisio approved (DIN 51519 and 51519 part 7, Envisio approved)

**LUBRICATING OILS**

- **Airfoil (Pneumatic Tool Oil)**
  - Excellent sealability, Excellent air-compatibility, Excellent air-release, Excellent anti-foam properties, Excellent corrosion resistance, Excellent oxidation resistance, Excellent wear performance.

- **Industrial MP Oil Range (Circulating Oil)**
  - DIN 51506, part 1 (ISO), AFNOR NF E 46-603, Cincinnati Microwave P-58, P-68, P-70, 4-70, DIN 51507 part 2 (CIL)

**MOULD OILS**

- **KF Mould Oil**
  - Excellent release. Easy application by spray or brush. Suits for use on metal moulds. Moulds and other metal, plastic, glass fibre etc. Excellent anti-foam, Good corrosion resistance, Graphite is washed out as a result of the mould changing.

- **SMF Mould Oil**
  - Excellent release. Easy application by spray or brush. Suits for use on metal moulds. Moulds and other metal, plastic, glass fibre etc. Excellent anti-foam, Good corrosion resistance, Graphite is washed out as a result of the mould changing.

**STANDARD**

The above is not an exhaustive list of products, please contact our technical department on +44 (0)191 490 4312 for further assistance.

**AEROSOLS**

- **WhichOil?**
  - Use our comprehensive online lubricant finder to view recommended lubricants. Simply input the vehicle registration number or select from a wide range of commercial vehicles, agricultural, off-highway and industrial plant equipment.

- **Available Sizes**
  - All of our products are available in a wide variety of sizes and materials suitable for various transportation and storage methods. Whatever your demands we will be able to accommodate them.

- **Please see our website for the full range of available products**
  - www.gb lubricants.co.uk
Product Name | Performance Levels / Features
--- | ---
**SLIDEWAY OILS**

Gliss QO Range (Vertical and horizontal guideway oils) |
Decentral Mission P-01, P-02

Transway KS Range (Dual purpose slideway and hydraulic oils) | Cincinnati Mission P-47, P-62 (Sideway Performance)

**METALWORKING FLUIDS**

Kutubol Range | Comprehensive range of soluble metalworking fluids.

Unicor® Range | Comprehensive range of flood cutting oils.

**SPECIALITY OILS**

Paneling Oil | Prevents Glue's thickening

Solvent Cleaner | Application of strips, dipping, soaking or brushing to leave the surface with a continuous film of solvent. The ability to work, penetrate and solubilise dirty, oily deposits; Cuts Affection; Disodium laureth sulphate (Gentle FR-02).

Therm X 32 | heat transfer for use in closed circulating systems. High thermal and oxidation stability; high specific heat and thermal conductivity; Less foamed formation, as delivered. Designed for the Bowrider Task Force; Cuts Affection; Disodium laureth sulphate (Gentle FR-02).

Transformer Oil | Non-corrosive; specially formulated with high performance additives.

RPF1 | SRFP as a solventised, water dispersing, fluid to machine tool protection, particularly for use where the treated parts are sealed for weeks. This product has a low surface tension to break free from water, and a high specific heat to resist temperature changes, and a low viscosity to penetrate the machine tool parts and keep them from rusting.

RPF2 | SRPF2 is a solvent dispersed, medium term rust preventative, for use where the treated parts are exposed to outdoor conditions. This product has a very low surface tension and viscosity, and therefore spreads rapidly, penetrating into all hard to reach parts and covering all surfaces however irregular. It leaves a clean, continuous protective coating of viscous petroleum products and additives that have rust preventative properties. This coating can be built-up by further applications.

Unipower® T Range (Turbine Oils) |

**GREASES**

Unigrease® LK6112 | Red Lithium Complex Grease; mineral base; NLGI 2; extreme pressure; operating temperature -10°C to 150°C.

Unigrease® LEP Range | Multi-purpose Lithium Grease; mineral base; NLGI 000; 0; 1; 2; 3; extreme pressure; wide operating temperature.

Unigrease® LEP2M Range | Lithium Moly Grease; mineral base; NLGI 2; extreme pressure; 5 % molybdenum disulphide; operating temperature -20°C to 140°C.

Unigrease® 1718 | Synthetic High Temperature Grease; lithium complex; ISO Grade; NLGI 2; PTFE (Teflon); operating temperature -40°C to 200°C.

Unigrease® 1719 | Ultra High Temperature Grease; synthetic PAG base; NLGI 2; graphite-silicon lubricant; operating temperature up to 800°C.

Unigrease® 1724 | Red Graphite Extended Life Grease; lithium-calcium moly complex; NLGI 2; extreme pressure; operating temperature -20°C to 310°C.

Unigrease® 1732 | Open Gear Grease; aluminium complex; mineral base; NLGI 2; extreme pressure; adhesive; molybdenum disulphide and graphite; bitumen-free; operating temperature -40°C to 140°C.

Unigrease® 1749 | Ultimate Water Repellent Grease; multi-complex; mineral base; NLGI 2; extended life; operating temperature -30°C to 150°C.

Uniload® EP2 | White Food Machinery Grease; calcium soap; technical white oil base; NLGI 4; registered; operating temperature -40°C to 150°C.

**SKINCARE**

X-Clean | Hand cleansing paste gently removes oils, fats, grime, bitumen and inks; pH neutral; silicon-free.

Pevaperm® | Universal pre-work solution; long lasting skin protection; dermatologically and ecologically safe; non-greasy; silicon-free.

Pevastar | Concentrated, double-action, hand-cleansing paste; effective on oils, grime, bitumen and inks; dermatologically tested; pH balanced; and dermatologically friendly.

Pevastar Special | Powerful, deep cleaning anti-inversion emulsion; easily removes resins, bitumen paints, grease, printing inks, oils, grime, bitumen.

Pevavital |

Pevasol® | Hand and body soap; smooth, pleasantly fragranced; skin friendly; suitable for use as a shampoo.

Pevasol® | After work reconditioning and moisturising skin cream lotion; light and easily absorbed; suitable for all skin types.

"with the exception of reserve alkalinity" | Biodegradable product

[Find us on Facebook](#) [Follow us on Twitter](#) [Visit us on LinkedIn](#) [Contact us (GB Lubricants)](#) [Contact us (GB Specialities)](#) [Contact us (GB Oil & Petrochemicals)](#)

**QUALITY AND INTEGRITY IN EVERYTHING WE DO...**

**ESTABLISHED IN 1877**