

**Performance and  
Reliability in Every Drop**



## Who We Are

Established in 1991, Cauvery is a proud part of the Ample Group, a conglomerate with expertise in enterprise solutions, premium retail, and services. At Cauvery, we uphold the highest standards of excellence, ensuring that our products, production facilities, and marketing operations comply with statutory regulations and are certified under internationally recognised quality management systems, such as ISO 9001:2015.

Rooted in trust, quality, and an understanding of your challenges, we provide tailored solutions that help your businesses operate with confidence. Our finely formulated products, including Hydraulic Oils, Metal Working Fluids, and Automotive Oils ensure performance, durability, and efficiency where they matter most.

## The Cauvery Advantage

When your machines perform at their peak, so does your business. Here's how we can help you achieve your business objectives confidently.

- **Performance, Reliability, & Accountability:** Our industrial lubricants boost equipment efficiency for smooth, uninterrupted operations. Count on us for consistent quality and a commitment that exceeds expectations.
- **Lower Manufacturing Costs:** Our solutions streamline operations to cut costs—without compromising on performance.
- **Lower maintenance costs:** Our lubricants extend equipment life, reducing maintenance and saving costs over time.
- **Responsive Service:** We prioritise your needs and respond quickly to your inquiries, ensuring minimum downtime and maximum productivity.



## Our Commitment to Quality and Sustainability

At Cauvery, we uphold the highest standards of excellence. Our products, production facilities, and marketing operations comply with ISO 9001 standards, ensuring adherence to the latest statutory requirements. Beyond quality, we are committed to sustainability—operating on solar power, implementing strict soil contamination prevention measures, recycling and reusing HDPE barrels, researching eco-friendly solutions, and responsibly disposing of waste oil. Every step we take is a step toward a greener future.



Our extensive product range constantly evolves according to the needs of customers and the marketplace. Our engineers and chemists develop new, advanced products to enhance performance and provide value.



### Metalworking Fluids

*Our metalworking fluids reduce heat and friction to extend tool life, improve performance, and provide cooling and lubrication for cutting, drilling, machining, and forming - boosting efficiency, minimising wear, and enhancing process quality.*

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### Corrosion Protectors & Industrial Cleaners

*Our rust-preventive oils protect metal surfaces from rust and corrosion, offering reliable cleaning and extending the lifespan of equipment across industrial applications.*

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### Automotive Oils

*Our automotive oils deliver reliable engine and transmission protection, supporting smooth operation, efficiency, and extended vehicle life.*

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### General Lubricants

*Our general lubricants offer reliable, high-quality performance to reduce friction, ensure smooth operation, and extend equipment life across diverse industrial applications.*

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### Miscellaneous Oils

*Beyond our core products, we offer versatile solutions tailored to meet a wide range of industrial lubrication needs in manufacturing.*

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## Metalworking Fluids

**Improve your metalworking operations with our dependable metalworking fluids**

Our metalworking fluids are crafted with care to help manage heat and friction, supporting the longevity and performance of tools. Formulated to provide effective cooling and lubrication, they are designed to deliver reliable results in various metalworking applications, such as cutting, drilling, machining, and forming. We strive to offer formulations that enhance efficiency, reduce wear, and contribute to the overall quality of your metalworking processes.

*- The data below is typical and does not constitute a specification. For the latest specifications, refer to the TDS and MSDS sheets in [www.cauvery.co](http://www.cauvery.co)*

# Water Miscible Metalworking Fluids

## Soluble Oils

S.No.	Product Name	Emulsion Appearance	pH @ 5% in DM water	RF	Material Compatibility	Application	Properties
01	Best Ultracool 200	Milky	9 - 10	1.0	Steel/ Alloy steel/ Cast iron/ AL -General automotive	General machining/ Grinding	Excellent wetting of particles during grinding operations. Excellent flushability, and de-foaming in recommended water conditions.
02	Best Ultracool 300	Milky	9 - 10	0.9	Steel/ Alloy steel/ Cast iron/ AL -General automotive/ Aerospace	General machining/ Grinding	Free from chlorine, phenol, sulphur, nitrites and boron. Enhances tool life.
03	Best Cut S XL 35	Milky	9 - 10	1.0	Steel/ Alloy steel	General machining/ Grinding	Provides excellent lubricity, rust protection, cooling properties and surface finish.
04	Best Royal Cut S	Milky	9 - 10	1.0	Steel/ Alloy steel	General machining/ Grinding	Free from chlorine, phenol, sulphur, nitrites and boron. Anti-corrosion property, Operator and eco-friendly

## Semi-Synthetic Oils

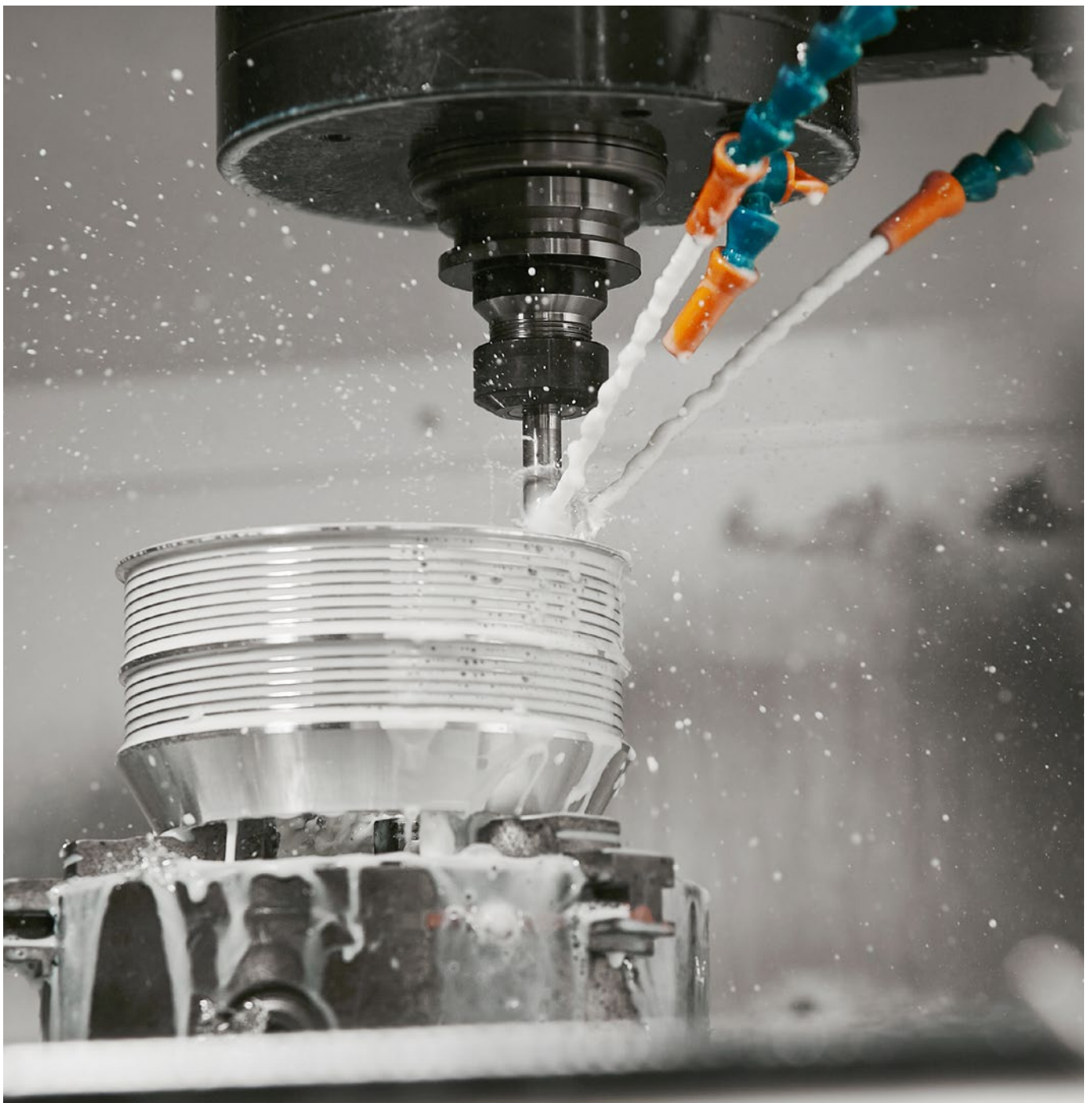
S.No.	Product Name	Emulsion Appearance	pH @ 5% in DM water	RF	Material Compatibility	Application	Properties
01	Best UltraCool 500	Translucent	9 - 10	1.80	Steel/Cast iron	Turning/ machining/ grinding	Designed for machining and grinding of all ferrous and its alloy materials. Excellent cutting performance. Excellent corrosion protection. Good hard water stability
02	Best UltraCool 600	Translucent	9 - 10	1.35	Steel/ Alloy steel/ Cast iron	Turning/ machining/ grinding	Free from chlorine, phenol, sulphur, nitrites, zinc and boron. Excellent lubricity and flushing property. Rejects tramp oil, which helps in easy skimming off from the coolant surface. Enhances tool life in ferrous materials.
03	Best UltraCool 680	Translucent	9 - 10	1.20	Steel/ Alloy steel/ Cast iron/ AL -General automotive/ Aerospace Titanium/ nickel-based alloys/ cobalt-based alloys/ HRSA	Turning/ machining/ grinding	Outstanding anti-corrosion property. Good hardwater tolerance. Rejects tramp oil which helps easy skimming off from the coolant surface. Excellent lubricity and flushing property, Enhances tool life. Compatible with natural rubber, Nitrile and Neoprene Elastomers.
04	Best UltraCool 900	Fine milky	9 - 10	1.00	Steel/ Alloy steel/ Cast iron/ AL -General automotive/ Aerospace Titanium/ nickel-based alloys/ cobalt-based alloys/ HRSA	Turning/ machining/ honing/ grinding	High oil containing cutting fluid. Good flushability. Excellent surface finishes and extended tool life. Outstanding anti-corrosion property. Excellent bio-stability provides superior sump life. Free from chlorine, phenol, sulphur, barium, nitrites & zinc.

**RF:** Refractive Factor

## Synthetic Oils

S.No.	Product Name	Emulsion Appearance	pH @ 5% in DM water	RF	Material Compatibility	Application	Properties
01	Best Ultracool 1000	Clear Liquid	9.5 - 10.5	2.1	Steel, Alloy steel, Copper & Bronze	Grinding/ Drilling/ Milling	Excellent detergency. Leaves no sticky residue on the surface of the roll during operation. Good hard water tolerance. Good corrosion protection.

**RF:** Refractive Factor



# Neat Cutting Oils

## General Machining

S.No.	Product Name	Appearance	Kinematic Viscosity @40°C, cSt	Flash Point °C, min	Copper Corrosion	Applications
01	Best Neat Cut 534	Amber clear liquid	12	150	4a	Turning/ grinding
02	Best Neat Cut 650 CLF	Amber clear liquid	12	140	3a	Turning/ grinding
03	Best Neat Cut CSF 15 AG	Pale yellow clear liquid	14	160	1b	Turning/ grinding
04	Best Neat Cut 3 SP	Yellow clear liquid	14	140	1a	Turning/ grinding
05	Best Neat Cut 3 SR	Pale yellow clear liquid	20	160	1a	Turning/ grinding
06	Best Neat Cut 23	Pale yellow clear liquid	22	160	1a	Drilling/Milling
07	Best Neat Cut CSF 22 AG	Clear liquid	23	170	1a	Turning/ grinding
08	Best Neat Cut 482 S	Dark amber clear liquid	30	190	31	Turning/ grinding
09	Best Ultra Cut CLF 32	Yellow clear liquid	32	180	2c	Turning/ grinding
10	Best Neat Cut CSF 22	Pale yellow clear liquid	33	200	1a	General Machining
11	Best Mill CSF 35	Clear liquid	44	300	1a	Turning/ grinding
12	Best Titol T	Bluish green clear liquid	17	160	1a	Turning/ grinding

## Honing Oils

S.No.	Product Name	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Flash Point °C, min	Copper Corrosion
01	Best Honex 401 DFM	Clear Liquid	Red	5	125	1a
02	Best Honex 481	Clear Liquid	Red	6	150	1b
03	Best Honex 430	Clear Liquid	Red	10	130	1a
04	Best Honex 981	Clear Liquid	Yellow	9	150	1a
05	Best Honex 480	Clear Liquid	Red	12	150	1b

## Lapping Oils

S.No.	Product Name	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Flash Point °C, min	Copper Corrosion
01	Best Lapping Oil 4	Clear Liquid	Pale Yellow	5	120	1a
02	Best Lapping Oil	Clear Liquid	Pale Yellow	12	140	1a
03	Best Lapping Oil 2	Clear Liquid	Yellow	22	190	1a

## Deep Hole Drill Oils

S.No.	Product Name	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Flash Point °C, min	Copper Corrosion
01	Best Neatcut 253	Clear Liquid	Red	10	150	4a
02	Best DHM 471	Clear Liquid	Red	15	145	4a

## Carbide Grinding Oils

S.No.	Product Name	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Flash Point °C, min	Copper Corrosion
01	Best Otex 9	Clear Liquid	Yellow	9	140	1a
02	Best Otex 9 CLF	Clear Liquid	Amber	9	140	1a

## Tapping Oils

S.No.	Product Name	Appearance	Colour	"Kinematic Viscosity @40°C, cSt"	Flash Point °C, min	Copper Corrosion
01	Best Tapping Cear liquid	Clear Liquid	Amber	14	150	3a
02	Best Tap 150	Cear liquid	Amber	52	150	1a
03	Best Tap 200	Cear liquid	Amber	65	180	3a

## EDM Oils

S.No.	Product Name	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Flash Point °C, min
01	Best Ultracut EDM 4	Clear Liquid	Transparent	4	130
02	Best EDM 4	Clear Liquid	Transparent	4	125



# Forming Oils

## Blanking Oils

S.No.	Product Name	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Flash Point °C, min
01	Best FBO 18	Clear liquid	Amber	190	180
02	Best FBO 24 Plus	Clear liquid	Amber	190	180
03	Best FBO 35 W	Clear liquid	Amber	130	170
04	Best FBO 435 MG	Clear liquid	Dark Gray	260	180
05	Best FBO 435 MGT	Clear liquid	Dark Gray	280	180
06	Best FBO 10 CLFT BC	Clear liquid	Amber	270	240

## Drawing Oils

S.No.	Product Name	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Flash Point °C, min
01	Best Vanish 40	Clear Liquid	Transparent	2	35
02	Best Dral 120	Clear Liquid	Yellow	100	240
03	Best Deep Draw 12 DA	Clear Liquid	Amber	100	240
04	Best Deep Draw 235	Smooth dispersion in liquid medium	Dark grey	295	180
05	Best Deep Draw W2	Clear Liquid	Amber	75	Water miscible





## Corrosion Protectors and Industrial Cleaners

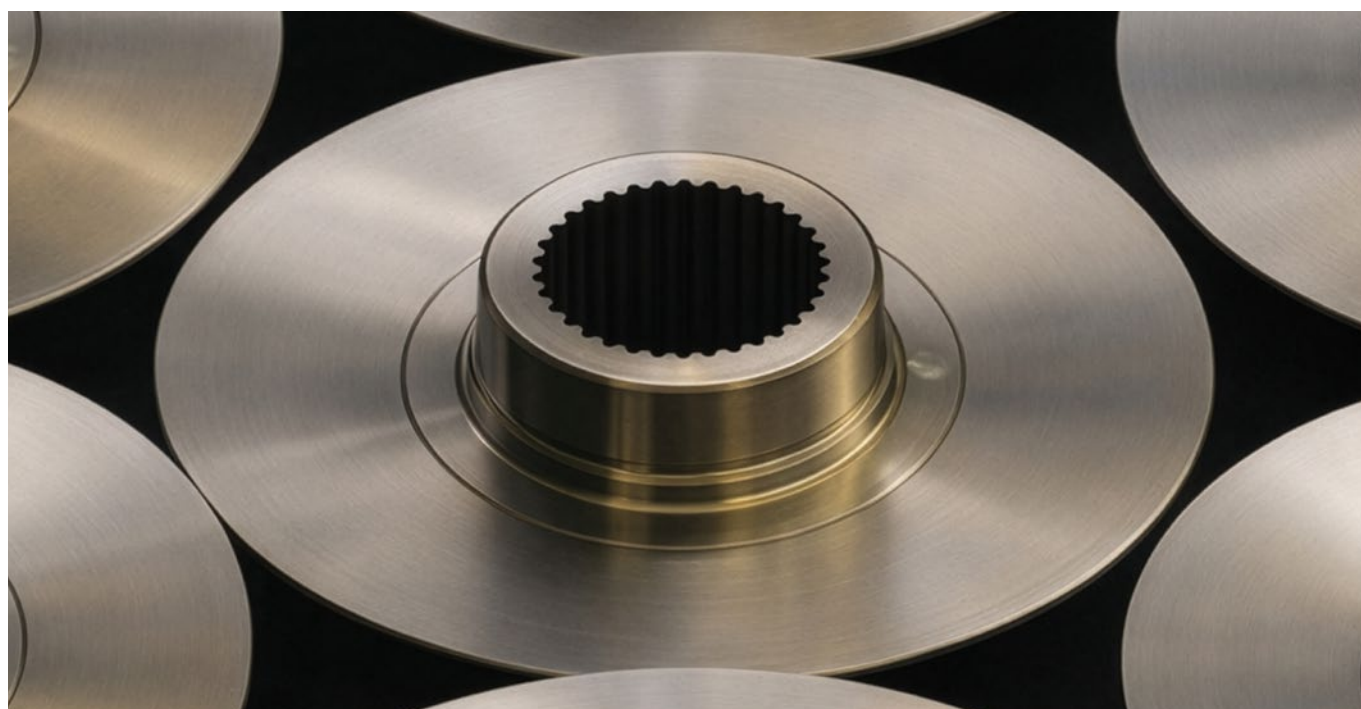
**Keeping metal surfaces rust-free for durability and performance.**

Our corrosion protectors and industrial cleaners are developed to help protect metal surfaces, components, and industrial products from rust and corrosion. Designed to offer reliable protection and cleaning capabilities, they aim to support optimal performance and help extend the lifespan of equipment and components in a range of industrial applications.

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# Corrosion Protectors

S.No.	Product Name	Description	Kinematic Viscosity @40°C, cSt	Flash Point °C, minimum	Indoor Protection Months	Special Features	
01	Best Ultra Guard DO 2401	Oil-based	12	150	1	Higher flash point, non evaporative. Leaves oily film. Intensive and improved dewatering. Non-staining and safe for use on coiled or stacked metals. Free from barium and other heavy metals.	
02	Best Ultra Guard DO 3303-TM	Oil-based	10	150	3		
03	Best Ultra Guard DO 2606	Oil-based	10	150	6		
04	Best Ultra Guard DO 3300	Solvent-based	2	40	In-process	Intensive and improved dewatering. Leaves thin oily film. Non-staining and safe for use on coiled or stacked metals. Free from barium and other heavy metals	
05	Best Ultra Guard DO 3303	Solvent-based	3	40	3		
06	Best Ultra Guard DO 3406	Solvent-based	2	40	6	Low aromatic content. Intensive and improved dewatering. Leaves thin waxy film. Non-staining and safe for use on coiled or stacked metals. Free from barium and other heavy metals	
07	Best Ultra Guard DW 4301	Solvent-based	2	40	1		
08	Best Ultra Guard DW 4303	Solvent-based	2	40	3		
09	Best Ultra Guard DW 4406	Solvent-based	2	40	6		
10	Best Ultra Guard DW 4412	Solvent-based	2	40	12		
11	Best Ultra Guard DO 4403	Solvent-based	2	40	1		
12	Best Ultra Guard DO 4303	Solvent-based	2	40	3		
13	Best Ultra Guard DO 4412	Solvent-based	2	45	12		
14	Best Ultra Guard DW 3406 AFR	Solvent-based	3	40	3		Protects against acid fumes Intensive and improved dewatering. Non-staining and safe for use on coiled or stacked metals. Free from barium and other heavy metals



# Industrial Cleaners

## Water based

S.No.	Product Name	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Flash Point °C, min	pH @ 5% in DM water
01	Best Safklin 610	Hazy	White	2	NA	9 - 10

## Solvent based

S.No.	Product Name	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Flash Point °C, min
01	Best Clean 40	Clear Liquid	Transparent	2	35





## Automotive Oils

### **Advanced Lubrication Solutions for Engines and Transmissions.**

Our Automotive Oils are carefully engineered to provide reliable performance and protection for engines and transmissions. Crafted to meet industry standards, they aim to support smooth operation, improve efficiency, and help extend the life of your vehicle.

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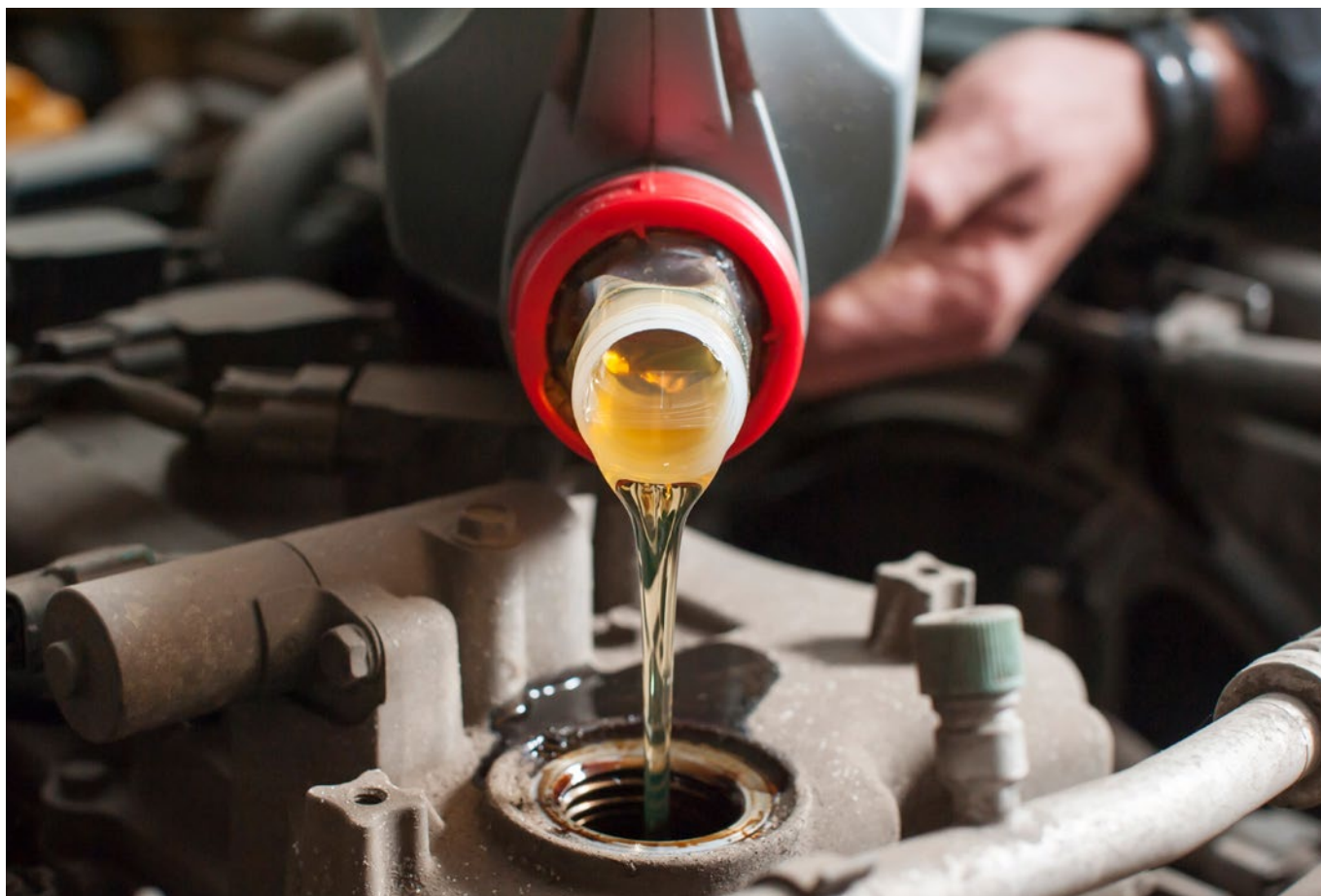
# Automotive Oils

## Engine Oils

S.No.	Product Name	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Viscosity Index (typical)	Flash Point, °C minimum
01	Best 2T Oil	Clear Liquid	Greenish blue	55	110	200
02	Best Multi XH 15W40	Clear Liquid	Amber	120	119	200
03	Best Multi XH 15W40 (CH 4)	Clear Liquid	Amber	120	119	200
04	Best Multi XH 20W50	Clear Liquid	Yellow	130	120	210
05	Best Multi Grade 20W40 (O)	Clear Liquid	Red	125	119	210
06	Best Multi Grade 20W40 (P)	Clear Liquid	Red	110	120	210
07	Best SAE 5W20	Clear Liquid	Yellow	45	119	200
08	Best SAE 10W40	Clear Liquid	Yellow	95	118	200
09	Best SAE 30	Clear Liquid	Yellow	97	120	200

## Transmission Oils

S.No.	Product Name	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Viscosity Index (typical)	Flash Point, °C minimum
01	Best Trans SAE 10W30	Clear Liquid	Yellow	50	132	190
02	Best Transmission Oil TQ	Clear Liquid	Red	52	138	190
03	Best Transmission Oil TQ ATF	Clear Liquid	Red	45	180	150





## General Lubricants

**Exceptional lubrication solutions for every industrial need.**

Our General Lubricants provide dependable, high-quality solutions designed for a wide variety of industrial applications. Developed to support smooth machinery operation, reduce friction, and extend equipment life, these lubricants play an important role in maintaining the efficiency and reliability of your operations.

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# General Lubricants

## Hydraulic Oils

S.No.	Product Name	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Viscosity Index (typical)	Flash Point, °C minimum	Applications
01	Best System 15	Clear Liquid	Yellow	15	NA	140	Industrial hydraulic systems and mobile hydraulic fluid-powered systems
02	Best System 22	Clear Liquid	Yellow	22	NA	140	
03	Best System 32	Clear Liquid	Yellow	32	107	190	
04	Best System 46	Clear Liquid	Yellow	46	105	190	
05	Best System 68	Clear Liquid	Yellow	68	114	210	
06	Best System 100	Clear Liquid	Yellow	100	102	210	
07	Best System 150	Clear Liquid	Yellow	150	105	210	
08	Best System 220	Clear Liquid	Yellow	220	106	210	
09	Best System 320	Clear Liquid	Yellow	320	109	210	
10	Best System 460	Clear Liquid	Yellow	460	107	220	
11	Best System 680	Clear Liquid	Yellow	680	NA	220	
12	Best HLP 5	Clear Liquid	Transparent	5	NA	120	Oil-operated fluid-powered systems subjected to shock loads & variable speeds and for continuous operating conditions of high severity. They are also used in high-pressure hydraulic systems.
13	Best HLP 10	Clear Liquid	Transparent	10	NA	130	
14	Best HLP 22	Clear Liquid	Transparent	22	NA	150	
15	Best System HLP 32	Clear Liquid	Transparent	32	108	190	
16	Best System HLP 46	Clear Liquid	Transparent	46	114	200	
17	Best System HLP 68	Clear Liquid	Transparent	68	113	200	
18	Best System HLP 100	Clear Liquid	Transparent	100	112	240	
19	Best System HLP 150	Clear Liquid	Yellow	150	105	240	
20	Best System HLPD 46	Clear Liquid	Transparent	46	119	220	
21	Best System HLPD 68	Clear Liquid	Transparent	68	114	240	
22	Best System HLP 32 SC	Clear Liquid	Transparent	32	112	190	
23	Best System HLP 46 SC	Clear Liquid	Transparent	46	113	200	
24	Best System HLP 68 SC	Clear Liquid	Pale Yellow	68	117	200	
25	Best System HLP 150 SC	Clear Liquid	Yellow	150	112	240	
26	Best System HVI 10	Clear Liquid	Pale Yellow	12	NA	150	Designed to operate over a wide range of working conditions, including low load and severe high load conditions.
27	Best System HVI 68	Clear Liquid	Transparent	68	177	210	
28	Best System AW 32	Clear Liquid	Transparent	32	118	200	
29	Best System AW 46	Clear Liquid	Transparent	46	115	200	
30	Best System AW 68	Clear Liquid	Transparent	68	90	210	

## Gear Oils

S.No.	Product Name	Viscosity Grade	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Viscosity Index (typical)	Flash Point, °C minimum
01	Best Gearol 140EP	EP	Clear Liquid	Amber	450	110	260
02	Best Gearol 150EP	EP	Clear Liquid	Amber	150	105	210
03	Best Gearol 220EP	EP	Clear Liquid	Amber	220	100	220
04	Best Gearol 320EP	EP	Clear Liquid	Amber	320	110	220
05	Best Gearol 460EP	EP	Clear Liquid	Amber	460	109	260
06	Best Mesh SP 150	SP	Clear Liquid	Amber	150	108	220
07	Best Mesh SP 220	SP	Clear Liquid	Amber	220	102	220
08	Best Mesh SP 320	SP	Clear Liquid	Amber	320	112	220
09	Best Mesh SP 460	SP	Clear Liquid	Amber	460	116	260
10	Best SGO 150	SGO	Clear Liquid	Transparent	150	191	200
11	Best SGO 220	SGO	Clear Liquid	Transparent	220	160	240
12	Best SGO 320	SGO	Clear Liquid	Transparent	320	190	240

## Spindle Oils

S.No.	Product Name	Viscosity Grade	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Flash Point, °C minimum
01	Best SPIN 2	VG: 5 - 22	Clear Liquid	Transparent	3	120
02	Best SPIN 5	VG: 5 - 22	Clear Liquid	Transparent	5	120
03	Best SPIN 10	VG: 5 - 22	Clear Liquid	Transparent	10	150
04	Best SPIN 12	VG: 5 - 22	Clear Liquid	Pale Yellow	12	150
05	Best SPIN 22	VG: 5 - 22	Clear Liquid	Pale Yellow	22	150

## Slideway Oils

S.No.	Product Name	Viscosity Grade	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Viscosity Index (typical)	Flash Point, °C minimum
01	Best Way Lube 32	SWL (VG: 32 - 100)	Clear Liquid	Pale Yellow	32	107	160
02	Best Way Lube 68	SWL (VG: 32 - 100)	Clear Liquid	Yellow	68	109	200
03	Best Way Lube 100	SWL (VG: 32 - 100)	Clear Liquid	Yellow	100	109	200

## Machine Oils

S.No.	Product Name	Viscosity Grade	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Viscosity Index (typical)	Flash Point, °C minimum
01	Best Machine Oil 40 SP	VG: 40 - 220	Clear Liquid	Dark Amber	150	110	230
02	Best Machine Oil 68 SP	VG: 40 - 220	Clear Liquid	Yellow	68	118	200
03	Best Machine Oil 220 SP	VG: 40 - 220	Clear Liquid	Dark Amber	220	105	230

## Compressor Oils

S.No.	Product Name	Viscosity Grade	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Viscosity Index (typical)	Flash Point, °C minimum
01	Best Compressor Oil 220	VG: 68 - 220	Clear Liquid	Amber	220	105	220
02	Best Compressor Oil 68	VG: 68 - 220	Clear Liquid	Amber	68	104	200



## Miscellaneous Oils

### Specialized oils for unique industrial applications

Alongside our core products, we provide a variety of solutions aimed at addressing a broad range of industrial lubrication needs. These options have been carefully crafted to support many common applications in the manufacturing sector.

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# Miscellaneous Oils

## Air Filter Oils

S.No.	Product Name	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Flash Point, °C minimum
01	Best MNR Air Filter Oil	Clear Liquid	Blue	30	30

## Rubber Processing Oils

S.No.	Product Name	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Viscosity Index (typical)	Flash Point, °C minimum
01	Best Rubberol 22	Clear Liquid	Pale Yellow	22	NA	140
02	Best Rubberol 245	Clear Liquid	Pale Yellow	30	105	190
03	Best Rubberol 460	Clear Liquid	Yellow	460	115	260
04	Best Rubberol 541	Clear Liquid	Amber	25	NA	160
05	Best Rubberol 542	Clear Liquid	Amber	60	118	190
06	Best Rubberol 710	Clear Liquid	Green	700	NA	200

## Transformer Oils

S.No.	Product Name	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Flash Point, °C minimum
01	Best Resistol	Clear Liquid	Pale Yellow	20	150

## Thermic Fluids

S.No.	Product Name	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Viscosity Index (typical)	Flash Point, °C minimum
01	Best Therm 500	Clear Liquid	Yellow	32	105	190
02	Best Therm 600	Clear Liquid	Yellow	32	105	190
03	Best Ultra Therm 600	Clear Liquid	Transparent	32	130	190

## Quenching Oils

S.No.	Product Name	Appearance	Colour	Kinematic Viscosity @40°C, cSt	Flash Point, °C minimum	Applications
01	Best Quench 22	Clear Liquid	Amber	22	150	General purpose compounded quenching oil.
02	Best Quench 39	Clear Liquid	Amber	32	190	
03	Best Quench 42	Clear Liquid	Amber	32	200	
04	Best Quench 85	Clear Liquid	Dark Amber	230	200	
05	Best Quench 43 S	Clear Liquid	Dark Amber	33	180	Open quenching oil specially designed for steel materials.
06	Best Quench VQ	Clear Liquid	Dark Amber	130	200	Vacuum Quench



## Our Services and Commitment - Tailored Solutions & Technical Support

We offer comprehensive services designed to optimise your machine tool performance, enhance longevity, improve productivity, reduce rejections, and streamline operations.

### **Tailored Product Solutions**

We offer customised approaches to suit your unique operational needs.

### **Condition Monitoring**

We monitor the proper operational parameters for the best functionality.

### **Oil Analysis & Testing**

We assess the health of your oils and coolants to enhance their life and optimise performance.

### **Expert Management of All Types of Lubricants**

Our team of professionals, with extensive knowledge and experience, expertly manage all lubricant operations on your shop floor. This expertise ensures that your operations are in good hands, allowing you to focus on other aspects of your business.

### **Operational Cost Reduction**

Our new core product range and services are not just about quality but also about cost-effectiveness. We designed them to minimise our customers' overall cost of operations, providing a high level of service at a competitive price.

### **Expert Technical Consultations**

Our technical team will visit your shop floor, assess your lubrication requirements, and recommend the right solutions.

### **A Partnership for the Future**

Joining hands with Cauvery Petrochemicals means more than just reliable supplies and favourable pricing; it's about embracing innovation, ensuring environmental stewardship, and securing a profitable, sustainable future together.



## Safety Precautions

### Tailored Product Solutions

24 months from the date of manufacture.

### Storage

- Store in a clean, cool, and dry environment.
- Keep away from contaminants such as acids, oxidizing agents, and other Foreign Object Debris (FODs).

### Skin Contact

To minimize skin exposure, strictly follow personal and industrial hygiene practices:

- Wear oil-resistant gloves.
- Use protective clothing to prevent direct contact.
- Avoid wearing oil-contaminated clothing.
- Do not use solvents like petroleum or petrol to remove oil from the skin.
- Apply protective creams to create a barrier against oil exposure.

### Eye Contact

- Always wear safety goggles when handling the product to prevent accidental splashes.
- In case of eye exposure, immediately rinse with clean water for at least 15 minutes.
- Seek medical attention if irritation persists.

### Inhalation

- Avoid inhaling oil mists and fumes.
- Ensure proper ventilation in the workspace to maintain air quality.

### Expert Technical Consultations

Our technical team will visit your shop floor, assess your lubrication requirements, and recommend the right solutions.

### Important Notice

All our products are intended for industrial and professional use only. They are not suitable for human consumption.



## Connect with us!

Let's explore how our world-class lubricants can enhance your operations. Contact us today for product inquiries, technical support, or partnership opportunities.

**Helpline:**

08151232102

**Email:**

[info@cauvery.co](mailto:info@cauvery.co)

**Website:**

[www.cauvery.co](http://www.cauvery.co)

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91/1 6th A Main, 10th Cross, RT Nagar,  
Bengaluru - 560032

**Factory:**

Plot #43, KIADB Industrial Area,  
Malur 563130, Kolar District.

**BEST**  
OILS

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PURITY AT ITS' BEST