



**MONTREAL<sup>®</sup>  
CANADENSE**  
HIGH PERFORMANCE LUBRICANTS

High-Performance  
Lubricants.

# CATALOG

# ABOUT MONTREAL



Montreal Canadian Oil is a Brazilian chemical company with over 20 years of experience in refrigeration lubricants. Focused on quality, technical reliability, and excellent customer service, the company operates in Barueri (SP) with an integrated structure encompassing a factory, laboratory, and administrative area, ensuring speed and efficiency throughout the production process.



Our laboratory guarantees the quality and certifications necessary for each segment in which our products operate. With a diverse product mix, we are present in the industrial, automotive, general refrigeration, household products and necessities sectors, as well as other applications.





# MONTREAL PAG NO CONTRAST

VG 32 | 46 | 100 | 150



**Montreal PAG** is a **synthetic** lubricant formulated exclusively with high-performance base oils (**Polyalkylene Glycol**), developed to meet the technical requirements and specifications of **automotive air conditioning system manufacturers**.

- Contains additives that guarantee **anti-wear, antioxidant and anti-corrosion action**;
- Free from **volatile components** or contaminants that could compromise system performance;
- High **thermal and chemical stability**;
- Reducing friction between moving components of the compressor;

<b>Application</b>	Automotive air conditioning compressors of all sizes that use <b>refrigerant gases such as R134a, R1234 (yf and ze)</b> .
<b>Packaging</b>	250 ml, 500 ml and 1 L
<b>Viscosity</b>	32, 46, 100, 150.

# MONTREAL PAG WITH CONTRAST

VG 46 | 100



The Montreal **PAG + Contrast** line was developed with state-of-the-art **Canadian technology**. This line was designed to offer high-performance lubrication combined with **easy leak detection through ultraviolet (UV) contrast integrated into the formulation**.

- It stands out for its **low moisture absorption**, which minimizes water absorption and **prevents the formation of emulsions**;
- **Greater chemical stability, corrosion protection**, and viscosity preservation even under extreme temperature and pressure conditions;

<b>Application</b>	Suitable for replacement automotive air conditioning systems that use <b>refrigerant gases R134a and R1234yf</b> .
<b>Packaging</b>	250 ml and 1 L
<b>Viscosities</b>	46 and 100.

# MONTREAL PAG BLUE



**Montreal PAG Blue Universal** was developed with cutting-edge **Canadian technology** to meet the needs of all types of **automotive air conditioning** systems and compressors, making it a truly universal lubricant.

- Tested and approved according to **ASHRAE 97** standards, Montreal PAG Blue Universal offers superior protection **against wear, oxidation, and moisture.**
- Contains a characteristic bluish tint (Blue) and incorporates special additives that help reduce residue and impurities in compressors that have been in use for a longer time.

<b>Application</b>	Suitable for small, medium and large automotive air conditioning systems that <b>use HFC R-134a and R-1234yf refrigerants.</b>
<b>Packaging</b>	250 ml and 1 L
<b>Viscosities</b>	68.

# PAG 46 R-134A

VG 46



Montreal PAG is a **high-purity synthetic lubricant**, developed with **raw materials of Canadian origin** to guarantee efficiency, stability, and safety in **automotive air conditioning systems**.

- Its formulation exhibits **low moisture absorption**, preventing the formation of **emulsions**, preserving the **chemical stability of the system** and reducing the risk of internal contamination;
- With excellent **thermal resistance** and **anti-wear properties**, less friction between components and greater compressor durability.

<b>Application</b>	Suitable for automotive air conditioning systems that use <b>refrigerant gases R-134A   R-1234 and</b>
<b>Packaging</b>	250 ml and 1 L
<b>Viscosities</b>	46.

# ND-OIL 8

VG 46

# ND-OIL 9

VG 100



**100% synthetic** lubricant based on **Polyalkylene Glycol (PAG)**.

- Contains special additives that reduce **friction losses** and improve the operational efficiency of the vehicle's **12/24V** continuous power supply network;
- It provides superior **protection against wear and tear, corrosion, rust, and foam formation**;
- It maintains **chemical and thermal stability**;

<b>Application</b>	<b>Recommended for vehicles such as:</b> Porsche, Ferrari, McLaren, Jaguar, Audi, BMW, Mercedes, Volvo, Land Rover, Toyota, among others.
<b>Packaging</b>	250 ml
<b>Viscosities</b>	46 and 100.

# ND-OIL 11

VG 46



**100% synthetic POE (Polyolester) based** lubricant, developed for automotive air conditioning systems in **hybrid and electric vehicles**.

- Formulated with **high-quality base oils and a special additive package that improves EP characteristics;**
- It offers superior **anti-wear protection**, as well as **protection against corrosion, rust, and foam formation;**
- It guarantees high thermal and chemical stability.

<p><b>Application</b></p>	<p><b>Recommended for air conditioning systems in hybrid and electric vehicles</b>, including BYD Song Plus, BYD Dolphin, Toyota Corolla Cross Hybrid, GWM Haval H6, Fiat Pulse Audace T200 Hybrid, Volvo EX30 SUV Electric, Volvo XC60 Hybrid, Renault Kwid E-Tech, Honda CR-V Hybrid, Honda Civic Hybrid, Chevrolet Blazer EV RS, and others.</p>
<p><b>Packaging</b></p>	<p>250 ml</p>
<p><b>Viscosities</b></p>	<p>46.</p>



# ELÉTRICO HÍBRIDO

VG 46 | 68



**Montreal Eléctrico/Híbrido is a 100% synthetic POE (Polyolester) based lubricant, specially developed to meet the needs of electric and hybrid systems, taking into account the careful formulation of its raw materials and additives.**

- This product stands out for its **thermal resistance and long lifespan;**
- Tested in accordance with **ASHRAE standard 97**, ensuring its reliability and effectiveness.

<b>Application</b>	Suitable for electric and hybrid automotive air conditioning systems that utilize <b>HFC refrigerants R-1234yf and R-134a.</b>
<b>Packaging</b>	250 ml (46   68 VG) 1 L (68 VG)
<b>Viscosities</b>	46 and 68.



# AUTO PRIME

VG 32



**Montreal Auto Prime 32** was developed to provide **high performance** to automotive air conditioning systems. Its advanced formula ensures superior lubrication, **reducing friction between components.**

- **Thermal stability**, maintains its viscosity even under extreme temperature conditions;
- **It does not absorb moisture**, preventing emulsions and ensuring greater system stability.
- Tested according to **ASHRAE 97** standards, ideal for those seeking quality, safety, and durability.

<p><b>Application</b></p>	<p>Fiat Mobi, Fiat Argo and Fiat Cronos; Chevrolet Onix and Onix Plus; Volkswagen Gol, Polo and Move UP; Hyundai HB20 and HB20-S; Renault Kwid and Renault Sandero S; Citroen C3 and Basalt; Peugeot 208 STYLE; Nissan March 1.0 S; Ford CA S 1.0. <b>Compatible with R134A gas.</b></p>
<p><b>Packaging</b></p>	<p>1 L</p>
<p><b>Viscosities</b></p>	<p>32.</p>



# POE BSE 32

VG 32



**POE BSE 32** is a lubricant formulated with **100% synthetic base oils (POE)** and a selection of **non-toxic, ash-free additives**, for air conditioning compressors in buses and refrigerated trucks, for continuous **12/24V** networks.

- Excellent **resistance to oxidation**;
- High viscosity index;
- Enhanced and **globally used database**.

<b>Application</b>	For air conditioning compressors in buses, refrigerated trucks, and refrigerated vans. <b>Compatible with R134a and R404a refrigerants.</b>
<b>Packaging</b>	1 L
<b>Viscosities</b>	32.



# POE BSE 55 AND 68

VG 55 | 68



Montreal's **POE BSE line** is designed to offer **superior performance and extended protection in refrigeration compressors**. It stands out for its fluidity and rapid circulation, providing effective lubrication even in systems operating with **low viscosity**.

- Ideal for applications under **high loads and temperatures**, offering enhanced **wear resistance and high operational stability**;
- Both lubricants are **100% synthetic**;
- They exhibit high resistance to **oxidation, moisture, and temperature variations**.

<b>Application</b>	PoE 55 is recommended for single-deck buses and refrigerated trucks, and PoE 68 for double-deck buses and refrigerated trucks. <b>Compatible with HFCs, HCFCs, and HFOs, R134A, R404A, and R410A/B refrigerants.</b>
<b>Packaging</b>	1 L
<b>Viscosities</b>	55 and 68



# POE BSE 120

VG 120



The **POE 120** was specially developed to provide **complete protection to refrigeration systems**, ensuring less friction and greater durability of components.

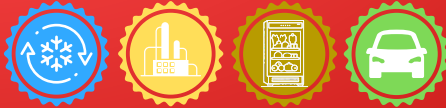
- Suitable for applications requiring **high thermal resistance** and consistent performance, even during extended periods of intensive operation.
- It prevents **wear and oxidation of internal components**, keeping the system efficient and reliable regardless of usage conditions.

<b>Application</b>	Recommended for refrigeration systems in refrigerated trucks. <b>Compatible with R134A and R404A gases.</b>
<b>Packaging</b>	1 L
<b>Viscosities</b>	120



# POE BSE 10 AND 22

VG 10 | 22



**POE BSE** is a high-performance lubricant based on **100% synthetic (POE)**, specially developed for the lubrication of refrigeration compressors that have an electronic control **module that provides energy conversion, compatible with a 12/24 V DC network**, already installed in the compressor.

Used in **ISO 10** compressors

- **Refrigerators and freezers for trucks, buses, boats, milk samples, and motorhomes of all brands.**

Used in **ISO 22** compressors.

- **1/3, 1/6, 1/8, 1/10 capillary tube compressors.**

<b>Application</b>	<b>Compatible with R134a and R404a gases.</b>
<b>Packaging</b>	600 ml
<b>Viscosity</b>	10 and 22.

# BOMBA DE VÁCUO 46

VG 46



**Montreal Bomba De Vácuo Mineral Oil** is the perfect solution to ensure maximum performance from your **vacuum pumps**.

- Formulated with high-performance **mineral bases**;
- **Non-flammable**, offering greater safety during use;
- Provides extra protection against **wear and oxidation**;
- It ensures a longer lifespan for lubricated equipment and parts;
- Ideal for continuous use and demanding operations.
- It is recommended to replace the filter every **10 vacuum cycles, preventing failures and ensuring maximum performance**.

<b>Application</b>	<b>Vacuum pumps.</b>
<b>Packaging</b>	500 ml, 1 L and 3.8 L
<b>Viscosities</b>	46.

# BOMBA DE VÁCUO ORDENHADEIRA

VG 68



Developed to meet the demands of intensive **agro-industrial operations**, Montreal lubricant for milking systems offers **efficient sealing**. **Continuous operation and quiet functioning of vacuum pumps.**

- It prevents the **formation of waste**;
- Protects components against wear;
- It maintains stability even under prolonged daily use;

<b>Application</b>	<b>Vacuum pumps for milking machines</b>
<b>Packaging</b>	1 L
<b>Viscosities</b>	68.

# VACUUM PUMP OIL 85

VG 85



**Vacuum Pump Oil** for high-vacuum pumps is formulated to offer **effective sealing and thermal stability**. The lubricant for high-vacuum pumps ensures reliable operation **even under high temperatures**.

- Its composition reduces **the formation of waste**;
- Cleaner, longer-lasting operation with less maintenance;
- Resistant to **oxidation, provides anti-wear protection, and is foam-free**.

<b>Application</b>	Recommended <b>for high-precision industrial vacuum pumps</b> , providing stable, quiet, and long-lasting operation.
<b>Packaging</b>	20 L
<b>Viscosities</b>	85.

# LUBRIFICANTE CAIXA DE CÂMBIO

VG 32



**Montreal Caixa De Câmbio Oil** is recommended for **transmission systems, planetary gears, seals and gaskets**, reducing **friction** and **extending the service life** of components.

- Recommended for **planetary gears, seals and gaskets in a wide temperature range;**
- Foam-free;
- Resistance to oxidation, corrosion, and wear.

<b>Application</b>	<b>Lubrication of washing machine gearboxes.</b>
<b>Packaging</b>	1 L
<b>Viscosities</b>	32.

# FATOR 160P

VG 32



**Fator 160P** is a high-performance mineral oil, offering reliable performance over **continuous generations**, especially suitable for **Danfoss compressors requiring intermediate viscosity and prolonged operation**.

- Its formulation ensures **stable thermal resistance**;
- **Protection against wear and tear** and full compatibility with the system's internal materials;
- Developed with **low-sulfur mineral bases and a selection of special additives**.

<b>Application</b>	<b>Compressors that use refrigerants R-22, R-401A, R-409A, R-502, R-600</b>
<b>Packaging</b>	1 L and 3.8 L
<b>Viscosities</b>	32.

# FATOR CP32 RF

VG 32



Developed to meet the requirements of the most demanding **refrigeration systems**. Advanced features, such as the **CP 32 RF Fator**, offer controlled **viscosity and excellent oxidation stability**, ensuring maximum efficiency in demanding environments and continuous operation.

- High **thermal resistance**;
- Full compatibility with **HFO** refrigerants and **consistent performance** even after long operating periods;
- Lubricant formulated with selected non-flammable **naphthenic mineral bases and a selection of ashless additives**.

<b>Application</b>	Compressors and refrigeration systems that use various refrigerant gases, <b>such as R-22   R-600.</b>
<b>Packaging</b>	1 L, and 20 L
<b>Viscosities</b>	32

# FATOR 68

VG 68



With balanced viscosity, **Fator 68 (Capella 68)** is a stable lubricant for consistent operation that **ensures continuous and efficient lubrication in compressors subjected to moderate thermal loads.**

- Low paraffin content.
- Excellent **flow** at low temperatures and **optimized heat transfer in the evaporator.**
- Good **chemical stability**, longer service life, and less scheduled downtime.

<b>Application</b>	Compressors that use specific refrigerant gases, such as R22 and R600.
<b>Packaging</b>	1 L, 3.8 L and 20 L
<b>Viscosities</b>	68.

# SINTÉTICO 32

VG 32



**Montreal Sintético Oil 32**, formulated for **domestic refrigerator compressors**, with a selection of additives that provide excellent lubrication, wear protection, and thermal stability.

- Formulated with specially selected, **non-flammable base ingredients**;
- Selection of **non-toxic and ashless additives**, providing extra protection and longer service life for equipment.

<b>Application</b>	Developed specifically for compressors and refrigeration systems in refrigerators.
<b>Packaging</b>	500 ml and 1 L.
<b>Viscosities</b>	32.

# POLYOLESTER

VG 10 | 22

SYNTHETIC POE LINE



Developed for refrigeration compressors that use **HFC (R-134a)** refrigerants. Produced with sintered **Polyolester (POE)** and special additives, they guarantee excellent **lubrication, thermal and chemical stability**, as well as superior wear protection.

- Excellent thermal stability and system cleanliness, with **less residue buildup in the evaporator**.
- **High fluidity at low temperatures, paraffin-free, preventing deposits** and ensuring better evaporator performance.

<p><b>Application</b></p>	<p>Developed specifically for inverter, capillary tube, traced/static compressors, including compressors of: <b>1/5 HP, 1/5 HP+, 1/4 HP, 1/4 HP+, 1/3 HP</b>, among others. For domestic refrigeration and other uses. <b>Compatible with R134A gas.</b></p>
<p><b>Packaging</b></p>	<p>600 ml</p>
<p><b>Viscosities</b></p>	<p>10 and 22.</p>

# POLYOLESTER

VG 10 | 15 | 22

LINE POE



With cutting-edge European technology, the **Montreal POE line is a premium refrigeration lubricant** developed to deliver high performance in compact, mobile, and **demanding commercial and industrial refrigeration systems.**

- **Chemical and thermal stability even under extreme conditions;**
- Efficient lubrication with protection **against wear and premature failure;**
- Longer lifespan for compressors and components;
- **Compatibility with modern refrigerants;**
- **Low moisture absorption,** preserving system efficiency.

<b>Application</b>	<b>Compatible with CFC, HCFC, HFC, HFO, CO2, R-134a, R-404a, R-410a, and R-507a gases.</b>
<b>Packaging</b>	1 L
<b>Viscosities</b>	10, 15, 22.

# POLYOLESTER

VG 32 | 46 | 68 | 100

LINE POE



With **advanced European technology**, the Montreal POE was developed to offer **high performance in commercial refrigeration systems and Industrial facilities** operating under harsh conditions.

- High **chemical and thermal** stability;
- Protection against **premature wear and failure**;
- Longer equipment lifespan;
- **Compatibility with modern refrigerants**;
- **Low moisture absorption**, maintaining system efficiency.

<p><b>Application</b></p>	<p>Ideal for applications such as cold rooms, chillers, HVAC, supermarkets, distribution centers and industrial processes. <b>Compatible with gases R32, R134A, R404A, R407C, R410A/B, R417A, R422A/B, R423, R427, R438, R507.</b></p>
<p><b>Packaging</b></p>	<p>1L, 3.8L, 20L and 200L.</p>
<p><b>Viscosities</b></p>	<p>32, 46, 68 and 100.</p>

# POLYOLESTER SW 220

VG 220

POE LINE



**SW220** is a **high-strength** lubricant developed for **compressors, pumps, and gears** subjected to prolonged operation in **harsh industrial conditions**.

- Thermal stability at **high temperatures**;
- **Anti-wear properties**;
- High viscosity index, paraffin-free;
- **Compatible with sealing materials**, reducing the risk of leaks.

<b>Application</b>	• Commercial and industrial refrigeration compressors. <b>Compatible with gases R134A   R404A, R407C, R410A/B, R417A, R422A/B, R423A, R427A, R438A and R507.</b>
<b>Packaging</b>	1 L, 3.8 L, 20 L and 200 L.
<b>Viscosities</b>	220.

# FATOR BSE

VG 32 | 55 | 100 | 170

## BSE FATOR LINE



Nonfood Compounds  
H1

**Montreal BSE is a high-performance lubricant for Bitzer compressor refrigeration systems**, developed to meet the **highest quality standards**, ensuring superior performance in commercial and industrial refrigeration systems under severe conditions.

- High **chemical and thermal** stability;
- Protection against **premature wear and failure**;
- Greater durability of equipment;
- Compatibility with modern refrigerants;
- **Low moisture absorption.**

<p><b>Application</b></p>	<p>Cold storage chambers, chillers, HVAC systems, supermarkets, distribution centers and industrial processes. <b>Compatible with gases 134A, R404C, R410A/B, R422A/B, R423A, R427A, R438A, R507, R452A and R514A.</b></p>
<p><b>Packaging</b></p>	<p>1 L, 3.8 L, 20 L and 200 L.</p>
<p><b>Viscosities</b></p>	<p>32, 55, 100 and 170.</p>

# FATOR 175 PZ

VG 37



Nonfood Compounds  
H1

Formulated with **100% synthetic, non-flammable bases and non-toxic additives, this lubricant offers superior protection**, extending the lifespan of equipment and ensuring efficient and clean operation. This product is designed to make a difference in the market, reducing compressor friction by approximately 30%, resulting in quieter operation.

- High **chemical and thermal stability;**
- Protection against **premature wear and failure;**
- Longer equipment lifespan;
- **Compatibility with modern refrigerants;**
- **Low moisture absorption.**

<b>Application</b>	Developed specifically for <b>Danfoss</b> commercial and industrial refrigeration compressors. <b>Compatible with R-134a, R-404a, and R-410a/b gases.</b>
<b>Packaging</b>	1 L, 3.8 L and 200L
<b>Viscosities</b>	37.

# GOLD FLUSH



It is a **concentrated conditioning fluid with a 100% synthetic ester base** and a cleaning **additive package** with high particle dispersion power and high detergency, **intended for cleaning and removing sludge and residues formed by oxidation, degradation and contamination of the lubricating oil** inside the compressor or refrigeration circuit.

- We recommend topping up the oil level in the refrigeration system compressor to **30%** and letting the compressor run normally for **at least 5 to 8 hours** to dissolve any varnish buildup and residue. **Drain the unit. Ensure that the oil has also been drained from pipes, valves, filter boxes, and dead corners.** Then, **replace the filters, separator, or expansion valves, and top up with new oil.**

<p><b>Application</b></p>	<p>Montreal GOLD FLUSH is compatible <b>with all lubricant bases, such as naphthenic and synthetic.</b> This fluid is safe for use on <b>ferrous and non-ferrous</b> metals used in equipment.</p>
<p><b>Packaging</b></p>	<p>1 L</p>

# GREAT ARCTIC PLUS

VG 68

GREAT ARCTIC LINE



Developed for **extreme cold conditions**, the Great Arctic line guarantees excellent fluidity even at **sub-zero temperatures**, ensuring ideal lubrication of **ammonia compressor systems**.

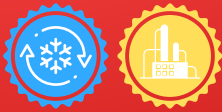
- Formulated with **hydrogenated naphthenic hydrocarbon mineral lubricants**.
- Designed for extended periods of operation in harsh climates, it offers **high oxidation resistance, low volatility, and thermal stability**.

<p><b>Application</b></p>	<p>Recommended for use in refrigeration systems for lubricating cylinders and bearings in conventional, reciprocating, and screw refrigeration compressors where ammonia-based refrigerant is used. <b>Compatible with R717 (ammonia), R22, and other refrigerants.</b></p>
<p><b>Packaging</b></p>	<p>20 L and 200 L.</p>
<p><b>Viscosity</b></p>	<p>68.</p>

# GREAT ARCTIC SUPER PLUS

VG 68 | 220

## GREAT ARCTIC LINE



Developed for **extreme cold conditions**, the **Great Arctic line** guarantees excellent fluidity even at **sub-zero temperatures**, ensuring ideal lubrication of systems.

- Formulated with synthetic lubricants derived from high-performance **polyalphaolefin (PAO) hydrocarbons**;
- Designed for extended periods of operation in harsh climates, it offers **high oxidation resistance, low volatility, and thermal stability**.

<p><b>Application</b></p>	<p>Recommended for use in refrigeration systems for lubricating cylinders and bearings in conventional, reciprocating, and screw refrigeration compressors where ammonia-based refrigerant is used. <b>Compatible with R717 (ammonia), R22, and other refrigerants.</b></p>
<p><b>Packaging</b></p>	<p>20 L and 200 L.</p>
<p><b>Viscosities</b></p>	<p>68 and 220.</p>

# GLICOL

VG 150 | 180



Developed with advanced technology, **Montreal Glicol** is formulated with a synthetic base of **Polyalkylene Glycol (PAG)**, ensuring maximum **efficiency**. **Protection and durability** for compressors operating **under critical conditions**.

- Minimum pour point that guarantees excellent performance at **low temperatures**;
- A unique system of special additives that provides excellent **lubrication, wear protection, and thermal, chemical, and hydrolytic stability**.

<b>Application</b>	Recommended for use in rotary (screw, gear, vane) reciprocating gas compressors. <b>Compatible with LPG, natural gas, GHG, and OGH gases.</b>
<b>Packaging</b>	20 L, 200 L and IBC
<b>Viscosities</b>	150 and 180.



# RAROS 2,000 HOURS

VG 46 | 68 | 150

## RAROS LINE



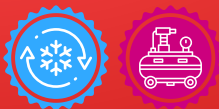
The Montreal **Raros Oil Series** is a line of **high-performance, ashless lubricants for air compressors**, designed to meet the stringent requirements of leading manufacturers of this type of equipment.

- They are formulated with **high-quality mineral base oils**;
- They incorporate a special **additive package** designed to improve the compressor's **EP** characteristic;
- It has superior **anti-wear protection, corrosion and rust protection, and foam resistance**.

<p><b>Application</b></p>	<p>They are recommended for crankcases and cylinders of reciprocating air compressors, rotary screw compressors, rotary vane compressors, axial and centrifugal compressors, compressor systems with critical gears and bearings, and compressors used in stationary and mobile applications.</p>
<p><b>Packaging</b></p>	<p>1L and 3.8L</p>
<p><b>Viscosities</b></p>	<p>46, 68 and 150.</p>

# MONTREAL SEMISSINTÉTICO

VG 46 | 68



**Montreal Semissintético Oil** is formulated with **high-quality mineral base oils and PAO (Polyalphaolefin)** and incorporates a special additive package designed to **improve the compressor's EP characteristic**, in addition to offering:

- **Protection against wear and tear;**
- Superior thermal resistance
- Ideal for equipment that operates under **high temperatures and for long periods of time;**
- It reduces the need for downtime and **extends the lifespan of components.**

<b>Application</b>	Recommended for air compressor systems, piston, screw and rotary type. <b>Oil change interval: 4,000 to 5,000 hours.</b>
<b>Packaging</b>	1L and 3.8L
<b>Viscosities</b>	46 and 68.

# DURAR 8,000 HOURS

VG 46 | 68 | 100 | 150



Developed for highly specific applications, the **Durar Line, 100% synthetic** has exclusive formulations that guarantee **compatibility with uncommon refrigerant gases** and a wide range of materials.

- They incorporate a special additive package **designed to improve the compressor's EP characteristic;**
- Protection **against wear, corrosion and rust;**
- Foam resistance without compromising the attributes of formulated base oils.

<b>Application</b>	Recommended for air compressors, but can also be applied to circulating systems, hydraulics, pumps, machine tools, and more.
<b>Packaging</b>	3.8 L and 20 L
<b>Viscosities</b>	46, 68, 100 and 150.

**\*Not recommended for air compressors used in breathable air applications.**

# MONSOLV



It is a **synthetic-based**, organic, fluid cleaning product with great particle **dispersion power and high detergency to dissolve varnish**. It effectively removes **contaminants, residues, and acid without damaging the internal components of the system**.

- **Ideal for cleaning systems before changing lubricants.**
- Recommended for transitioning from mineral to synthetic oils, reducing contamination.
- It lowers the operating temperature.
- It improves the performance and lifespan of both synthetic oil and equipment.

<p><b>Application</b></p>	<p>It is compatible with all lubricating bases, such as mineral and synthetic ones.</p>
<p><b>Packaging</b></p>	<p>1 L</p>

# CONTRASTE UV



**Montreal Contrast UV** is the ideal solution for **quickly and accurately identifying leaks**. When exposed to **UV light**, it highlights **refrigerant leak points**, ensuring an efficient diagnosis.

- For best performance, it is recommended to apply **100 ml of contrast agent every ten meters of line**, allowing it to circulate in the system before inspection with a UV flashlight.
- After detection, **cleaning the system is essential** before applying a new lubricant, ensuring maximum efficiency and durability.

<b>Application</b>	It makes it possible to locate leaks in domestic, automotive, commercial and industrial refrigeration systems.
<b>Packaging</b>	100 ml

# MULTIUSO



**Montreal Multiuso Lubricant** was developed for **mechanical and industrial** applications that demand high performance and operational versatility. Its formulation with penetrating additives ensures **efficient lubrication of moving components**.

- It **minimizes friction and premature wear** of metal surfaces.
- The product forms a **durable protective layer that acts as a barrier against moisture, oxidation, and corrosion**.
- It maintains **physicochemical stability and consistent performance**.

<b>Application</b>	Created to meet a wide variety of mechanical and industrial applications.
<b>Packaging</b>	100 ml

# FATOR B5.2

VG 32



Lubricant formulated with **100% synthetic** bases and a selection of special additives that extends the product's lifespan, providing **very low friction and corrosion inhibition in ferrous metals and copper alloys**. Excellent **compatibility with commonly used elastomers**.

- **Thermal and chemical** stability;
- **Resistance to oxidation**;
- **Corrosion inhibition in ferrous alloys and copper alloys**;
- High durability;

<b>Application</b>	Reliable lubrication for special refrigerants in <b>Bitzer compressors</b> . Compatible with <b>R-22, R-600 and other refrigerants</b> .
<b>Packaging</b>	1L, 3.8L, 20L, 200L
<b>Viscosities</b>	32

# CERTIFICATIONS MONTREAL



ISO 9001 is a certification that guarantees a company follows quality standards, with organized processes and a focus on continuous improvement and customer satisfaction.



Nonfood Compounds  
H1

NSF certification ensures that lubricants and additives meet rigorous safety and quality standards, reducing the risk of food contamination.

Halal certification guarantees that the product meets Islamic requirements, being manufactured with permitted ingredients and controlled processes. It ensures purity, safety, and compliance.



Kosher certification guarantees that the product follows Jewish standards, with permitted ingredients and controlled processes, ensuring quality, compliance, and reliability.



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