

PRODUCT
CATALOGUE

2025





Table of Contents

05.	Organization Overview
07.	Refrigerant Series
16.	Copper Series
20.	HVAC Accessories
23.	JB Vacuum Pumps
25.	Protective Coatings & Brazing Solutions

Organization Overview

Seltrade is a regional supplier and technical solutions provider serving the HVAC-R and industrial sectors across the GCC. Headquartered in Dubai, the Group operates under unified ownership with established sales and distribution offices in Jeddah, Riyadh, and Dammam, ensuring consistent service coverage across the UAE and Saudi Arabia.

The Group's operating structure integrates commercial distribution, technical engineered solutions, and environmental refrigerant life cycle management — positioning Seltrade beyond a typical trading company and aligned with evolving regulatory and industry requirements.

Group Structure

Seltrade Group consists of the following entities, each contributing a defined role within the organization:

Seltrade General Trading (L.L.C) Dubai:	Principal commercial distribution division for HVACR products
Ebrahim Al-Jassim & Sons – Dammam, Saudi Arabia:	Regional commercial partner in the Saudi market.
Allied Mechanical (AMA) Al-Khobar, Saudi Arabia:	Technical division focused on Engineered Products & Specialized Industrial Systems
Kaltrade for Cooling Gas Bottling Ajman, UAE:	Joint Venture responsible for Refilling, Recovery, Reclaiming & Regulatory Recording of Refrigerants

Strategic Partnerships

Exclusive Agent – SCHENCK (Germany)

Seltrade is the sole agent in the region for SCHENCK balancing machines, thereby offering high-precision dynamic balancing equipment, technical consultation and full after-sales coordination.

Refrigerants Partnership – Kaltech Engineering & Refrigeration PTE LTD (Singapore)

Seltrade also holds an exclusive regional partnership with Kaltech Engineering & Refrigeration Pte Ltd for their refrigerant brand "KALTON", which is a globally-recognized brand distributed in over 39 countries. This partnership expands our refrigerant offering and underscores our capacity to deliver high-purity refrigerant solutions backed by manufacturer support, global recognition and rigorous quality standards.

Joint Venture- Kaltrade Cooling Gas Bottling UAE

Refrigerant Processing & Life cycle Compliance

Kaltrade expands the Group's capabilities into responsible refrigerant management aligned with global sustainability frameworks. The operation provides:

- Refillable and compliant cylinder packaging
- Field recovery of used refrigerants
- Reclaiming and purification services
- Regulatory logging and traceability documentation

This business ensures the Group is equipped to support future regulatory direction, environmental expectations, and the transition to controlled and recorded refrigerant handling practices.

Product Portfolio

Seltrade provides a wide range of products including:

- Refrigerant Gases & Blowing Agents
- Copper Tubings (LWC, Pancake Coils, Straight Lengths, Capillary Tubes)
- Dynamic Balancing Machines
- Protective Coatings & Brazing Solutions
- HVAC Accessories & Tools, Vacuum Pumps, Service Instruments, Brazing Alloys

As a high-volume importer, Seltrade benefits from preferred commercial terms, secure production allocation, and competitive supply positioning.

Exclusive & Authorized Agency Representation

Exclusive Agents:

- SCHENCK (Germany) — Dynamic Balancing Machines
- Kaltech Engineering & Refrigeration (Singapore) — KALTON Refrigerants

Authorized Distributors:

- Gujarat Fluoro Chemicals — REFRON Refrigerants
- Orbia Fluor & Energy Materials (Mexichem) — KLEA Refrigerants
- JB Vacuum Pumps — Vacuum Pumps & Accessories
- REFCO — HVAC Tools & Service Accessories

Technical Competence & Market Positioning

Seltrade differentiates itself through a technically informed approach. The Group's sales and product teams maintain strong industry knowledge, enabling support in:

- Product selection and compatibility
- Regulatory compliance guidance
- Application and performance suitability

Customers receive not only material supply — but correct solutions aligned with standards, traceability, and manufacturer - backed support.

Commitment

Seltrade Group remains committed to long-term industry partnerships, reliable supply, regulatory compliance, and technically driven service to commercial HVAC contractors, OEMs, Industrial users, and Regional distributors.

Our Valued Customers

Thermoking – RTS	Dolphin Manufacturing
AI Bawardi Engineering	Westzone Supermarkets
SKM	Arabian Chemical Insulation Company
AHI Carrier	FJ Care

Refrigerant Series

Refrigerants Supply & Distribution

Seltrade Group is engaged in the wholesale supply and distribution of high-quality refrigerants sourced directly from reputable and internationally recognized manufacturers. Our product portfolio includes American, Indian, European, and Chinese refrigerant brands, providing customers with a wide selection based on specification, regulatory compliance, and application requirements.

We are proud to represent and distribute refrigerants from globally respected manufacturers, including **Gujarat Fluorochemicals (REFRON)**, **Kaltech Engineering & Refrigeration (KALTON)**, **Orbia Fluor & Energy Materials (KLEA)**, **Shandong Dongyue, Sinochem Lantian**

Our core stock availability typically includes R-22, R-141b, R-134a, R-404a, R-407c, R-410a, R-507a etc

Additional refrigerant grades can be supplied on a forward delivery basis subject to regulatory conditions and project requirements.

In line with our long-term expansion strategy, we have also introduced our own proprietary refrigerant brands, **MAXREF, ICERON & EURO** which have rapidly gained recognition in both domestic and export markets for its quality, consistency, and reliability — reflecting our commitment to trusted supply and customer confidence.

Our Main Refrigerants:

R-22

(Chlorodifluoromethane)

R-22 is a hydrochlorofluorocarbon (HCFC) refrigerant commonly used in air-conditioning and refrigeration systems. It is colourless, nonflammable, and valued for its stable performance and efficiency. Due to its ozone depletion potential, R-22 is being phased out globally and is now mainly used for servicing existing systems.

R-141b

(1,1-Dichloro-1-fluoroethane)

R-141b is a hydrochlorofluorocarbon (HCFC) commonly used as a blowing agent for foam insulation and as a cleaning solvent in refrigeration and industrial applications. It is a colourless liquid with good solvency properties, but due to its ozone depletion potential, it is being phased down and replaced by more environmentally friendly alternatives.

R-134a

(1,1,1,2-Tetrafluoroethane)

R-134a is a hydrofluorocarbon (HFC) refrigerant introduced as the primary replacement for CFC-12. It is a colourless, non-flammable gas under normal conditions and becomes a clear liquid when stored under pressure. R-134a offers reliable performance with zero ozone impact and is widely used in automotive air-conditioning, refrigeration, and commercial cooling systems.

R-407c

(R-32 + R-125 + R-134a)

R-407C is a zeotropic blend of HFC refrigerants R-32, R-125, and R-134a. It is colourless, nonflammable, and commonly used as a retrofit and replacement for R-22 in air-conditioning applications. R-407C provides similar operating pressures and system performance to R-22, making it suitable for both new installations and conversions in existing equipment.

R-404a

(R-143a + R-125 + R-134a)

R-404A is a near-azeotropic HFC refrigerant blend consisting of R-125, R-143a, and R-134a. It is colourless, non-flammable, and widely used in commercial and industrial refrigeration systems. With zero ozone depletion potential, R-404A became the long-term replacement for R-502, particularly in low- and medium-temperature applications such as cold storage, supermarket systems, and transport refrigeration.

R-410a

(R-32 + R-125)

R-410A is a high-pressure, nearazeotropic HFC refrigerant blend composed of R-32 and R-125. It is a colourless, non-flammable refrigerant widely used in modern residential and commercial air-conditioning systems. R-410A offers higher cooling capacity and improved energy efficiency compared to earlier HCFC refrigerants, making it a preferred replacement for R-22 in new equipment.

Range of other Refrigerants

HFCS	R-23	R-417a	R-448a	R-449a	R-452a	R-507	R-508b
**Some of these refrigerants available on forward delivery request							

Refillables



TON
TANKS



ISO
TANKS



Disposables

MAXREF Refrigerants



Maxref-22

Chlorodifluoromethane
13.6 Kg Disposable Cylinder



Maxref-32

Difluoromethane
9.50 Kg Disposable Cylinder



Maxref-134A

1,1,1,2-Tetrafluoroethane
13.6 Kg Disposable Cylinder



Maxref-404A

1,1,1-Trifluoroethane (52%)
Pentafluoroethane (44%)
1,1,1,2 Tetrafluoroethane (4%)
10.9 Kg Disposable Cylinder



Maxref-407C

1,1,1,2-Tetrafluoroethane (52%)
Pentafluoroethane (25%)
Difluoromethane (23%)
11.3 Kg Disposable Cylinder



Maxref-410A

Difluoromethane (50%)
Pentafluoroethane (50%)
11.3 Kg Disposable Cylinder



Maxref-417A

1,1,1,2 Tetrafluoroethane (50%)
Pentafluoroethane (46.6%)
Butane (3.4%)
11.3 Kg Disposable Cylinder



Maxref-507

1,1,1-Trifluoroethane (50%)
Pentafluoroethane (50%)
11.3 Kg Disposable Cylinder

European
Standard



Disposables

EURO Refrigerants



Euro-22

Chlorodifluoromethane
13.6 Kg Disposable Cylinder



Euro-404A

1,1,1-Trifluoroethane (52%)
Pentafluoroethane (44%)
1,1,1,2 Tetrafluoroethane (4%)
10.9 Kg Disposable Cylinder



Euro-134a

1,1,1,2-Tetrafluoroethane
13.6 Kg Disposable Cylinder



Euro-410A

Difluoromethane (50%)
Pentafluoroethane (50%)
11.3 Kg Disposable



Euro-407C

1,1,1,2-Tetrafluoroethane (52%)
Pentafluoroethane (25%)
Difluoromethane (23%)
11.3 Kg Disposable Cylinder



Euro-507

1,1,1-Trifluoroethane (50%)
Pentafluoroethane (50%)
11.3 Kg Disposable Cylinder



Disposables

ICERON Refrigerants



Iceron-22

Chlorodifluoromethane
13.6 Kg Disposable Cylinder



Iceron-134a

1,1,1,2-Tetrafluoroethane
13.6 Kg Disposable Cylinder



Iceron-141B

1,1-Dichloro-1-fluoroethane
13.6 Kg Disposable Cylinder



Iceron-290

Propane
5 Kg Disposable Cylinder



Iceron-404A

1,1,1-Trifluoroethane (52%)
Pentafluoroethane (44%)
1,1,1,2-Tetrafluoroethane (4%)
10.9 Kg Disposable Cylinder



Iceron-407C

1,1,1,2-Tetrafluoroethane (52%)
Pentafluoroethane (25%)
Difluoromethane (23%)
11.3 Kg Disposable Cylinder



Iceron-410A

Difluoromethane (50%)
Pentafluoroethane (50%)
11.3 Kg Disposable Cylinder



Iceron-600A

Isobutane
6.5 Kg Disposable Cylinder

Disposables

Product of
United Kingdom



KLEA Refrigerants



KLEA-134a

1,1,1,2-Tetrafluoroethane
13.6 Kg Disposable Cylinder



KLEA-404A

1,1,1-Trifluoroethane (52%)
Pentafluoroethane (44%)
1,1,2 Tetrafluoroethane (4%)
10.9 Kg Disposable Cylinder



KLEA-407C

1,1,1,2-Tetrafluoroethane (52%)
Pentafluoroethane (25%)
Difluoromethane (23%)
11.3 Kg Disposable Cylinder



KLEA-410A

Difluoromethane (50%)
Pentafluoroethane (50%)
11.3 Kg Disposable Cylinder



Disposables

REFRON Refrigerants



Refron-22

Chlorodifluoromethane
13.6 Kg Disposable Cylinder



Refron-134a

1,1,1,2-Tetrafluoroethane
13.6 Kg Disposable Cylinder



Refron-407C

1,1,1,2-Tetrafluoroethane (52%)
Pentafluoroethane (25%)
Difluoromethane (23%)
11.3 Kg Disposable Cylinder



Refron-410A

Difluoromethane (50%)
Pentafluoroethane (50%)
11.3 Kg Disposable Cylinder

Product of
Singapore



Disposables

KALTON Refrigerants



Kalton-22

Chlorodifluoromethane
13.6 Kg Disposable Cylinder



Kalton-134a

1,1,1,2-Tetrafluoroethane
13.6 Kg Disposable Cylinder



Kalton-507

1,1,1-Trifluoroethane (50%)
Pentafluoroethane (50%)
11.3 Kg Disposable Cylinder



Kalton-410A

Difluoromethane (50%)
Pentafluoroethane (50%)
11.3 Kg Disposable Cylinder



Kalton-407C

1,1,1,2-Tetrafluoroethane (52%)
Pentafluoroethane (25%)
Difluoromethane (23%)
11.3 Kg Disposable Cylinder



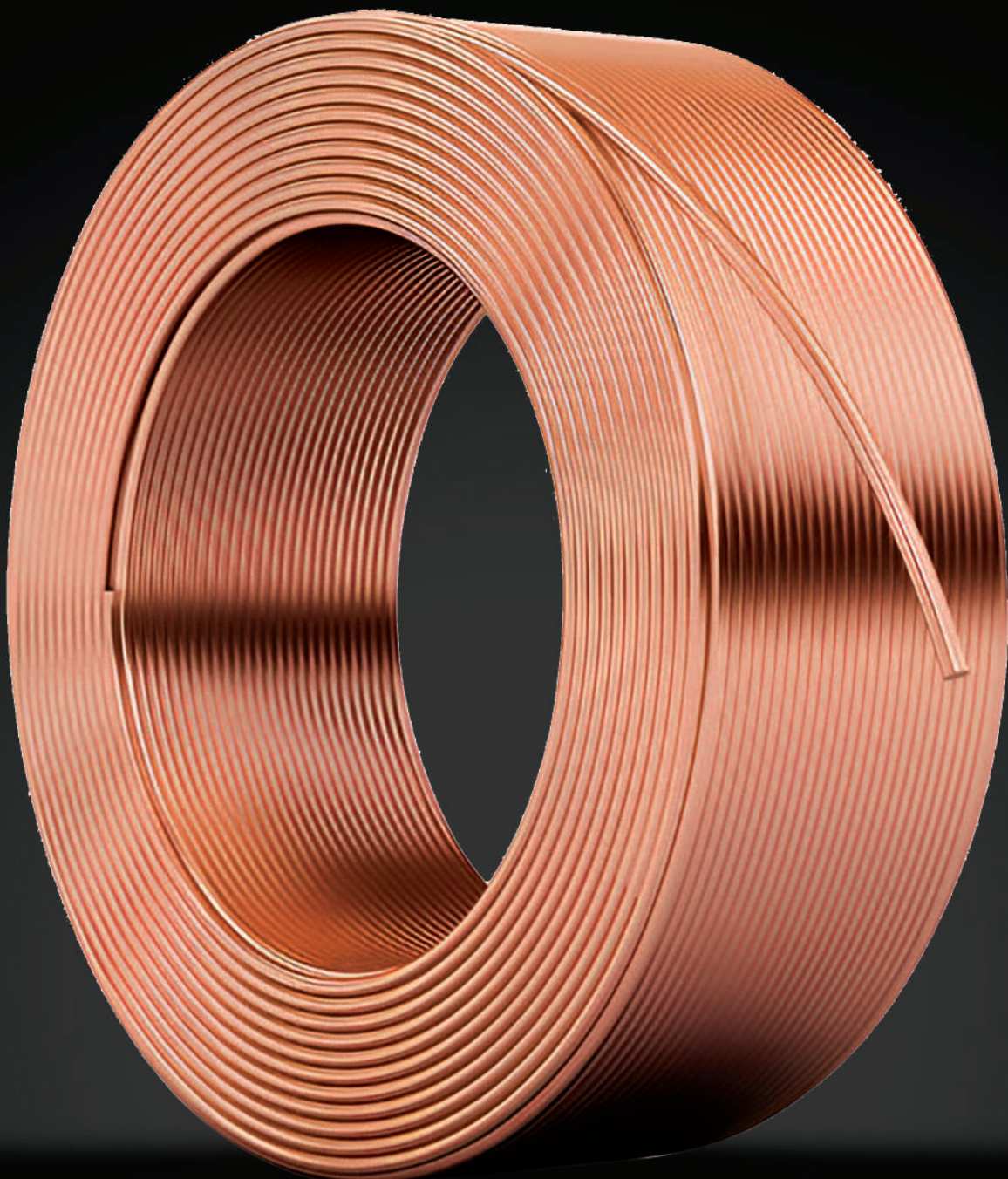
Kalton-404A

Pentafluoroethane (44%)
1,1,1-Trifluoroethane (52%)
1,1,1,2-Tetrafluoroethane (4%)
11.3 Kg Disposable Cylinder



Kalton-417A

1,1,1,2 Tetrafluoroethane (50%)
Pentafluoroethane (46.6%)
Butane (3.4%)
11.3 Kg Disposable Cylinder



COPPER COILS & TUBES

Copper Tube Series

Copper Tubes & Accessories

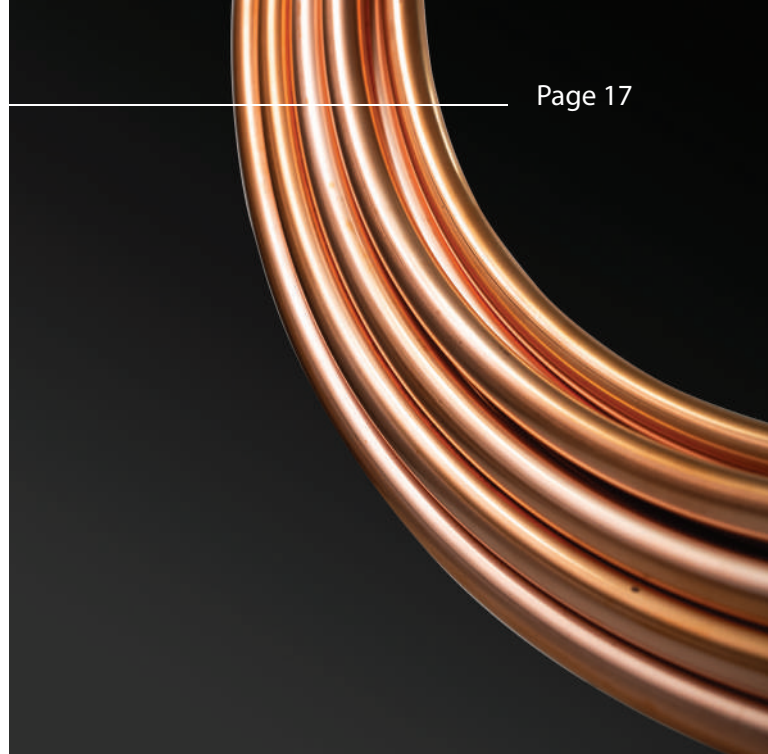
Copper tubing remains one of the most durable and reliable materials used in plumbing, heating, cooling, and refrigeration systems. At Seltrade, we ensure that all copper tubes supplied are manufactured in accordance with the standards established by the **American Society for Testing and Materials (ASTM)**.

All copper products stocked and distributed by Seltrade conform to relevant ASTM specifications and contain a minimum of **99.9% pure copper**, ensuring strength, conductivity, and long service life.

Our standard stock range includes:

- **Pancake Coils (ACR grade)**
- **Straight Tubes (ACR grade)**
- **Level Wound Coils (LWC)**

Additional forms and specialty specifications are available upon request on a forward delivery basis.



Pancake Coils ACR Application

Pancake coils are lightweight, flexible, and easy to handle. Our coils are available in **15 meters** lengths however we can provide with additional availability in **15.24 meters**. Seltrade imports these coils under our own proprietary brands **MAXTUBE (Vietnam) & EUROMAX (Korea)** and each coil is guaranteed for:

- Correct wall thickness
- Material purity
- Dimensional consistency
- Weight conformity

Air Conditioning Straight Tubes

Straight copper tubes are supplied in standard lengths of **6.0 meters** for most applications, with **5.8 meter** lengths available for easier handling in 20-foot container shipments. These tubes are suitable for a wide range of ACR installation and fabrication requirements.

Level Wound Coils (Plain)-ACR

Plain LWC coils are available in ultra-thin wall constructions and are typically supplied in a light annealed finish. Fully annealed and hard-drawn tempers are also available for specialized applications.

Made in
Vietnam

MAXTUBE Economy ACR Copper Tubes

The unique physical and chemical properties of high-purity copper make MAXTUBE Economy ACR tubing an essential choice for air-conditioning and refrigeration applications. Designed for performance and durability, these copper tubes are manufactured to meet stringent industry requirements while ensuring long-term reliability in demanding environments.

Key Advantages of MAXTUBE ACR Tubes

- High thermal conductivity
- Stable mechanical properties across a wide temperature range
- Chemically inert to most refrigerants
- High-purity, smooth internal surface for enhanced refrigerant flow
- Excellent weldability and joint integrity
- Superior cold-formability for bending and fabrication

Sizes Available

Thickness O.D.	0.41mm (0.016")	0.51mm (0.020")	0.56mm (0.022")	0.61mm (0.024")	0.66mm (0.026")	0.71mm (0.028")	0.76mm (0.030")
1/4" (6.35mm)		●					
3/8" (9.52mm)			●				
1/2" (12.70mm)				●			
5/8" (15.88mm)					●		
3/4" (19.05mm)						●	
7/8" (22.22mm)							

** Other Wall Thickness Are Available On Special Request

Made in Vietnam

Made in
Korea

EUROMAX Copper ACR & Refrigeration Tubing

EUROMAX copper tubing is designed for air-conditioning, refrigeration, and related technical applications where durability and system efficiency are essential. These tubes are used in HVAC & Refrigeration Systems, Condensers & Heat Exchangers, Plumbing Applications (Hot & Cold Water Supply), Radiators, Coolers & Oil Line Systems & Automotive & Fuel Line Installations

Key Features of EUROMAX Copper Coils

- Flexible and easy to bend
- Corrosion-resistant with long service life
- Bright annealed finish with carbon-free internal surface
- No leakage when installed correctly
- Excellent machinability
- Easy to flare or crimp



- Reduced refrigerant charge requirement — lowering system cost
- Supplied in sealed, protected packaging for clean storage and handling



	Corrosion Resistance
	Easy To Cut
	Great Durability
	Good Thermal Conductivity
	No Leakage

OUTER DIAMETER WALL THICKNESS		MODEL	EUROMAX ECONOMY	THICKNESS	0.024" (0.61 MM)	MADE IN KOREA
1/2"		0.024"	EUROMAX ECONOMY	THICKNESS	0.024" (0.61 MM)	MADE IN KOREA
LENGTH		15.00 METERS	COILS PER CARTON	3 COILS		
OUTER DIAMETER		1/2" (12.70 MM)	TEMPER GRADE	Soft Annealed		
OUTER DIAMETER WALL THICKNESS		MODEL	EUROMAX ECONOMY	THICKNESS	0.028" (0.71 MM)	MADE IN KOREA
3/4"		0.028"	EUROMAX ECONOMY	THICKNESS	0.028" (0.71 MM)	MADE IN KOREA
LENGTH		15.00 METERS	COILS PER CARTON	4 COILS		
OUTER DIAMETER		3/4" (19.05 MM)	TEMPER GRADE	Soft Annealed		
OUTER DIAMETER WALL THICKNESS		MODEL	EUROMAX ECONOMY	THICKNESS	0.030" (0.76 MM)	MADE IN KOREA
7/8"		0.030"	EUROMAX ECONOMY	THICKNESS	0.030" (0.76 MM)	MADE IN KOREA
LENGTH		15.00 METERS	COILS PER CARTON	4 COILS		
OUTER DIAMETER		7/8" (22.23 MM)	TEMPER GRADE	Soft Annealed		
OUTER DIAMETER WALL THICKNESS		MODEL	EUROMAX ECONOMY	THICKNESS	0.022" (0.56 MM)	MADE IN KOREA
3/8"		0.022"	EUROMAX ECONOMY	THICKNESS	0.022" (0.56 MM)	MADE IN KOREA
LENGTH		15.00 METERS	COILS PER CARTON	10 COILS		
OUTER DIAMETER		3/8" (9.52 MM)	TEMPER GRADE	Soft Annealed		
OUTER DIAMETER WALL THICKNESS		MODEL	EUROMAX ECONOMY	THICKNESS	0.026" (0.66 MM)	MADE IN KOREA
5/8"		0.026"	EUROMAX ECONOMY	THICKNESS	0.026" (0.66 MM)	MADE IN KOREA
LENGTH		15.00 METERS	COILS PER CARTON	5 COILS		
OUTER DIAMETER		5/8" (15.88 MM)	TEMPER GRADE	Soft Annealed		
OUTER DIAMETER WALL THICKNESS		MODEL	EUROMAX ECONOMY	THICKNESS	0.020" (0.51 MM)	MADE IN KOREA
1/4"		0.020"	EUROMAX ECONOMY	THICKNESS	0.020" (0.51 MM)	MADE IN KOREA
LENGTH		15.00 METERS	COILS PER CARTON	10 COILS		
OUTER DIAMETER		1/4" (6.35 MM)	TEMPER GRADE	Soft Annealed		

Sizes Available

Thickness O.D.	0.41mm (0.016")	0.51mm (0.020")	0.56mm (0.022")	0.61mm (0.024")	0.66mm (0.026")	0.71mm (0.028")	0.76mm (0.030")
1/4" (6.35mm)		●					
3/8" (9.52mm)			●				
1/2" (12.70mm)				●			
5/8" (15.88mm)					●		
3/4" (19.05mm)						●	
7/8" (22.22mm)							●

** Other Wall Thickness Are Available On Special Request



HVAC ACCESSORIES

HVAC Accessories Range

Seltrade stocks and supplies a comprehensive range of HVAC service tools, consumables, and installation accessories to support refrigeration and air-conditioning applications. Our product range includes brazing consumables, vacuum pumps, service manifolds, tools, and related support equipment sourced from well-established and globally recognized manufacturers.

Brazing Alloys

Brazing is a metal-joining process where a filler metal is melted and distributed between two close-fitting surfaces by capillary action. During the process, the filler metal is heated slightly above its liquidus temperature while protected with a flux or controlled atmosphere. Once applied, the alloy wets the base metal, fills the joint, and solidifies to create a permanent bond.

Unlike soldering, brazing operates at temperatures above 450°C (842°F), resulting in stronger and more durable joints suitable for refrigeration and high-pressure systems.

We stock high-performance brazing alloys from HARRIS (USA), available in both bulk cartons and tube packaging.

Our commonly stocked grades include:

- Stay-Silv 0%
- Stay-Sily_ 15%
- Stay-Sily 2%
- Stay-Silv 30%
- Stay-Silv 5%
- Safety-Silv 45% (Flux Coated)

Vacuum Pumps

Vacuum pumps are essential for system evacuation prior to charging, ensuring moisture and air are completely removed from sealed refrigeration or air-conditioning circuits.

We supply a selection of high-reliability pumps ranging from 3 CFM to 10 CFM from leading brands including:

- JB Industries (USA)
- REFCO



Service Manifolds & Gauges

Service manifolds allow technicians to measure refrigerant pressure, diagnose system performance, and perform charging and recovery procedures.

Seltrade distributes a full range of REFCO service manifolds and gauges configured for multiple refrigerant types and service applications.

Other Accessories Available

- Standard refrigerant charging hoses
- Tubing cutters, flaring, and swaging tools
- R-134a couplers & service adapters
- Capacitors, relays, & transformers
- Electronic refrigerant leak detectors

REFCO (HVAC Spare Parts)

Made in
Switzerland



45° Flaring and Swaging Kit
4506198 - RF-175-FS



Thermostat
9884170 - TSC-093



2-Stage Vacuum Pump
4687805 - ECO-5-A2L



Pinch off Plier
9881527 - 14200



Bourdon type gauge,
NS 63, 1/4" SAE backside
7870443 - MR-205-DS



Digital Thermometer
9881048 - 15140



2-Way Manifold With
Bourdon Type Gauge M2
7230587 - MR-205-DS-



Ball Valve 1/4" SAE Blue With
Threaded Hull 45° Ben



9881116 - TCK-1000-V
Capillary Tube With 2 Nuts

JB Vacuum Pumps

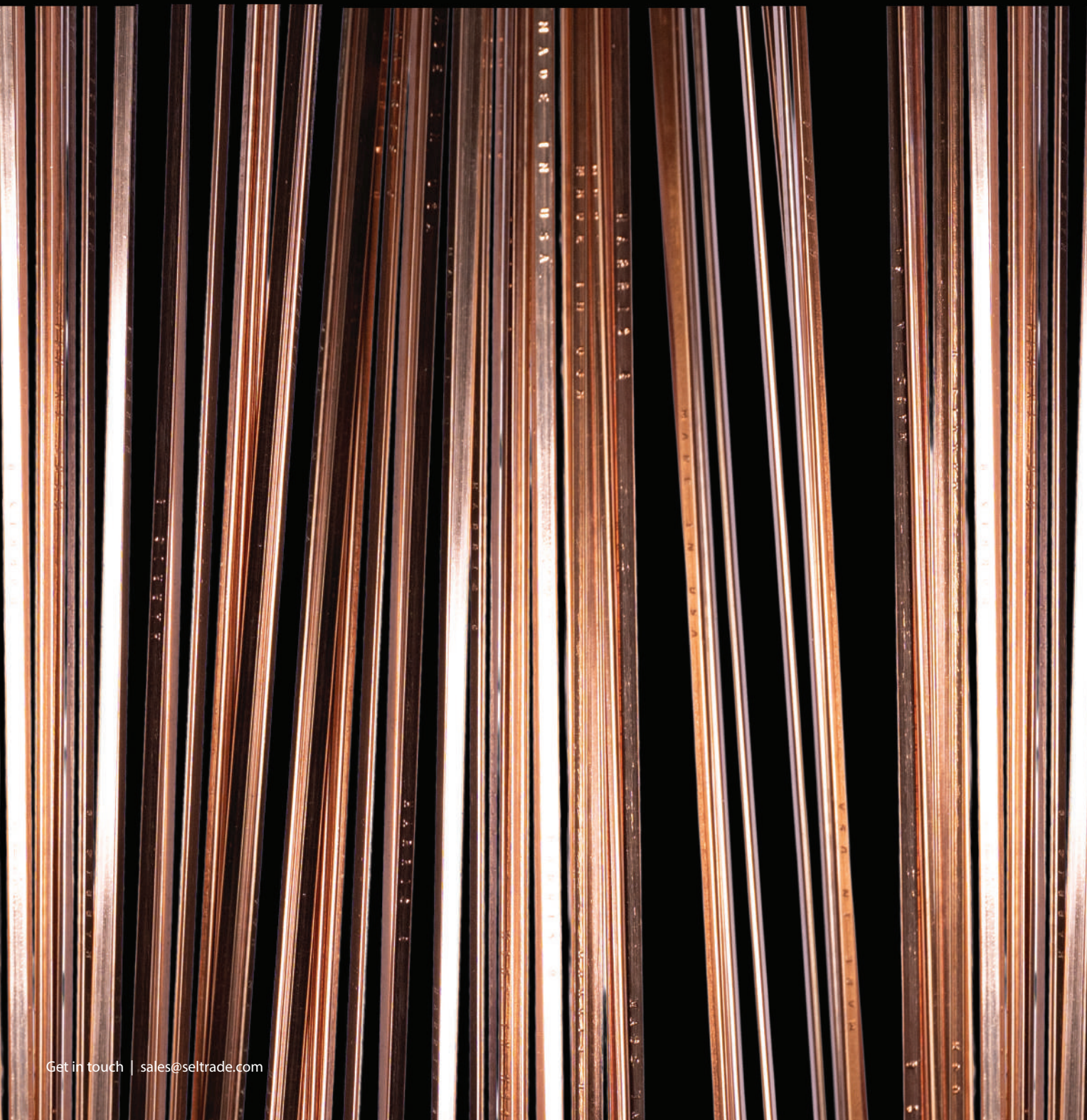


Made in USA



Harris Brazing Alloys

Made in
USA



PROTECTIVE COATINGS & BRAZING SOLUTIONS

Brazing Fluxes & Alloys - Gasflux

Gasflux provides a proven brazing system used across industrial and HVAC-R applications. Their flux and alloy combinations deliver high joint integrity, cost-efficiency and improved process speed.

Key advantages:

- Optimised filler metal flow – improved capillary penetration and joint strength
- Reduced material and labour costs, cleaner post-brazing finish
- Wide-ranging flux types available (liquid, paste, powder) for different temperature and alloy systems

Typical stock items include:

- Liquid flux types such as "W", "CS", "MB", "LB" – covering general to high-heat applications
- Paste flux types designed for bronze and nickel-silver alloys (e.g., Type B) for high temperature systems

Seltrade offers Gasflux solutions in bulk and tube-packing to suit workshop and field fabrication needs.

Corrosion & Surface Protection - Heresite

Heresite has pioneered protective coatings for HVAC-R and industrial equipment, especially in harsh, corrosive environments. Their product range includes air-dry coatings, phenolic/baked systems and specialty top-coats for marine, industrial and chemical conditions.

Benefits include:

- Superior corrosion resistance extending equipment service life
- Compatible with HVAC coils, fin-fan coolers, heat exchangers, and other critical metal surfaces
- Proven standards compliance including ISO 12944-9 (formerly ISO 20340) for severe offshore/coastal exposure

Product highlights:

- **Hereshield (WB-506):** water-based air-dry coating with fast application and low VOC.
- **P-413 Modified Baked Phenolic:** high-performance thin-film coating for coils and radiators in extreme environments

In short, Seltrade's supply of Heresite coatings caters to projects where corrosion, salt air, chemical exposure or humidity demand advanced surface protection beyond standard specification.

Why These Solutions Matter for HVAC-R & Industrial Systems

Combining reliable brazing systems (Gasflux) with long-life protective coatings (Heresite) offers a complete value chain for system integrity: from joint fabrication to surface protection in service. This dual-offering helps customers lower maintenance, reduce failures and improve lifetime performance in demanding environments.

Liquid Gasflux – Type W Gasfluxer Brazing Equipment

Made in
USA



Heresite Protective Coatings

Made in
USA





Seltrade
General Trading L.L.C

seltrade.com

Corporate Address

Seltrade General Trading LLC
Suite 205, Al Najoum Building,
P.O. Box: 34699, Dubai
United Arab Emirates

Tel: +971 (4) 266 0315
Fax: +971 (4) 262 8140
Email: sales@seltrade.com

Sales

Mr. Aamer Farooq
Mob: +971.50.7454227
Email: amir.farooq@seltrade.com

Mr. Umer Ali
Mob: +971.55.1657871
Email: umer@seltrade.com

Mr. Junaid Akhtar
Mob: +971.50.1873668
Email: m.junaid@seltrade.com