

# **Company Profile**

A MEMBER OF ALBATHA ENGINEERING GROUP



عضــو من مجموعـــة البطحاء الهندســية



# **Business with Values**

"It is our belief that business and values are inseparable. Values inspire trust... trust builds relationships... relationships drive growth"



# Albatha Holding LLC

## Diversity, Strength and Values

Albatha is the Arabic word for 'valley', inspired by the notion of growth and progress.

Albatha conducts business throughout the Middle East and North Africa, with a distribution network expanding to the sub-continent and Europe. This is reflected in the diversity of its employees – over 5,000 people from across the globe providing a vast pool of expertise with local knowledge.

Albatha has nurtured the growth of more than 25 autonomous companies, specializing in sectors as diverse as automotive, healthcare, manufacturing, engineering, electronics, FMCG, food, real estate and education. These companies have been organised in seven industry-sector Groups for 'focused' development of business and expertise in each industry sector.

Each Group is able to enter into any business in their relevant expertise sector - for trading, manufacturing or services - and, can expand their business beyond their home base in the United Arab Emirates.

For over 50 years Albatha has championed good business practices and is trusted to represent the world's top brands.

The businesses within each Group also represent global brands of international principals, sales & distribution of their own brands and manufacturing activities.

For ease of recognition and towards developing their own identity and brand, each Group has been allocated a separate corporate colour, but they all carry the same logo and values to ensure they serve our partners and customers with the same dedication, commitment and quality.

Each of the Groups and their businesses are described in this brochure.



www.albatha.com

# **Albatha Engineering Group**

Contracting, Supply & Installation of Engineering Products and Services

Construction is one of the most important sectors of the United Arab Emirates. The development of the country's infrastructure, properties and facilities for its growing population has been one of the major areas of services required.

Albatha Engineering Group has been in the forefront of this sector for over 40 years and delivers a comprehensive offering of outstanding expertise, products and services. This includes mechanical and electrical contracting, surveying, fire protection and facilities management. We are also suppliers of high-grade industrial chemicals, and the sole agents in the UAE for some of the world's leading lighting, electrical and engineering equipment.

Excited by innovative solutions to modern challenges, the Group is constantly looking for new ways to lead in a fast-evolving industry. The Albatha Engineering Group is expanding into other areas such as Seismic hazard and risk assessment and landscape ariel mapping. The Group is also entering into products and services in the Oil & Gas sector.

## **Our Business**

Albatha Engineering Group strives to be the provider of benchmark-quality, state-of-the-art engineering solutions. With a reputation for customer service, corporate integrity and social responsibility, Albatha Engineering is proud to be an established electro-mechanical contractor in the country and sole distributor and agent for some of the world's most respected brands.

# GIPL (GECO Ind. Packing L.L.C)

GIPL was established in 1986. We supply high quality HCFC's, HFC's, HVAC equipment's and other products to fulfil industry specific needs. It has an experienced sales team that works very closely with clients, consultants and contractors and has set standards of the highest level. GIPL has recently installed new storage tanks to improve storage capacity, quality, and efficiency to support on-going expansion across the GCC.

GIPL has its own filling station for repacking and distribution of refrigerant gases, which is equipped with ultra-modern facilities to provide high quality, high performance product.

GIPL is a part of the Albatha Holding which is one of the largest private business groups in the UAE. The Group consists of more than 20 autonomous companies in the diversified sectors of automobile, pharmaceuticals, electronics, FMCG, Real Estate, and Education etc.

## **Our Business**

GIPL is engaged in the distribution of wide range of products and services which includes the whole range of Refrigerant Gases, Refrigerant & Recovery cylinders, HVAC Equipment, HVAC Spare Parts & Accessories, Refrigerant Compressor Lubricants and HVACR Chemicals. We provide services for Refrigerant Recovery, Reclaim and Recovery cylinders on rental basis.







## Mission, Vision and Values

## Mission

To improve the quality of life for our people, customers and society.

## Vision

To be one of the leading refrigerant solution provider in MENA Region by 2015.

## **Values**

#### **Empowerment**

Entrust new responsibility and authority to our people to act in a more responsible manner with accountability to achieve our mission and vision.

Authority
 Responsibility
 Accountability
 Transparency



#### **Ethics**

We will always take the high road by practicing the highest ethical standards being open and honest to win the trust of our people, customers and society.

- Trust Ethical Integrity Honesty
- Respect Social Responsibility

### **Working Together**

We want to be a part of the winning team by sharing information, respecting each other with commitment to our work under dynamic leadership and feel proud of our organization and accomplishments.

- Team Spirit Leadership Positive Thinking/ Attitude
- Sharing Respect Committed Humble

## **Healthy Environment**

We create a healthy environment for our staff by having extracurricular activities and recognizing individual achievements.

• Environment • Recognition • Compassion • Rewards

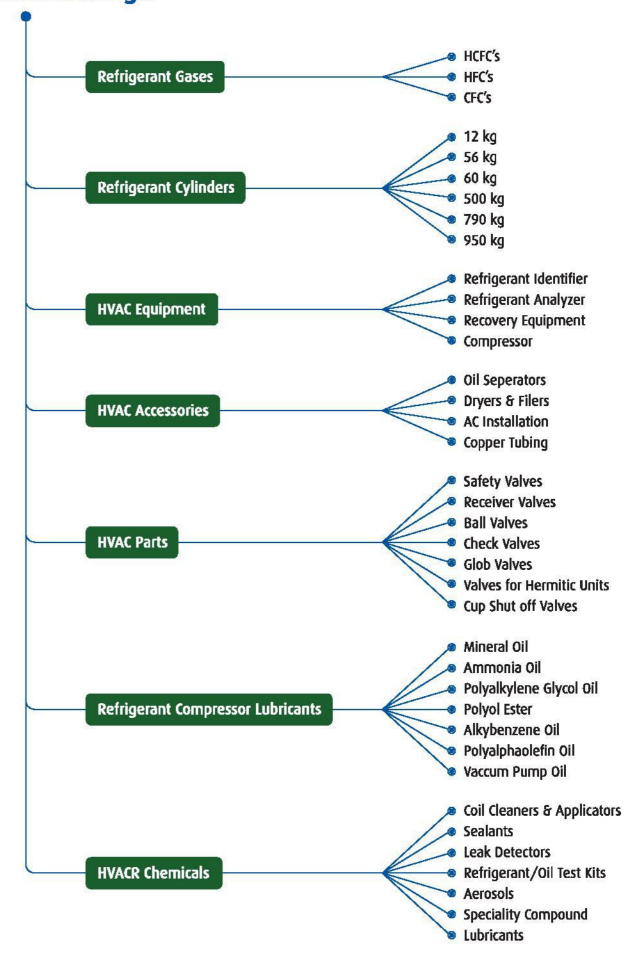
## **Career Development**

We ensure equal opportunities for all our staff to demonstrate innovation, dedication, performance, learning capabilities and loyalty to a secure career path.

- Equal Opportunity Learning Enthusiasm
- Passion Security Innovation & Creativity
- Motivation & Dedication Recognition
- Professionalism Loyalty & Responsibility



# **Product Range**



## Refrigerant Gases

GIPL are suppliers of Refrigerant gases of varied specifications and is applicable in diverse industries, ranging from, Automotive: Vehicle manufacturing and maintenance. Food and Beverage Industry: Frozen food, soft drink and juice manufacturers and dairy products. Cold stores: for preservation of fresh and frozen fruits, vegetables and meat products. Refrigeration and air- conditioning manufacturers - Chillers, split units and window A/C air handling units. District Cooling - Air-conditioning for high-rise buildings and residential complexes via distribution of chilled water. Original Equipment Manufacture's: Refrigerators, chest freezer, water cooler, dispenser and chilled shelving.



#### **HCFCs**

**HCFC** 



\*Alkylbenzene \*Polyol Ester

### APPLICATION

\*Low Temp. Refrig. \*Med. Temp. Refrig. \*Air Conditioning

## R406A\*

(GHG12) R22/600a/142b (55/4/41%) \*11.3 kg \*13.6 kg

## OIL

\*Mineral \*Alkylbenzene

## **APPLICATION** \*Stationary R12 Refrig.

Replacement for R12

## **R408A**

(FX10) R125/143a/22 (7/46/47%)\*10.9 kg

#### OIL \*Mineral

\*Alkylbenzene \*Polyol Ester

## APPLICATION

\*Low Temp. Refrig. \*Med. Temp. Refrig.

Replacement for R502



## R409A

(FX56) R22/124/142b (60/25/15%) \*13.6 kg

### OIL

\*Mineral \*Alkylbenzene \*Polyol Ester

#### **APPLICATION**

\*Low Temp. Refrig. \*Med. Temp. Refrig.

Replacement for R12



# HFC



- ▶ 365 mfc
- ▶ 365/227
- Solvokane
- Solvokane X
- ▶ Solvokane E 1.5

## **HFCs**



## **R23**

\*9 kg \*38 kg

### OIL \*Polyol Ester

APPLICATION \*Very Low Temp. Refrig.

Replacement for R13 & R503



## R134A

\*340 - 1 kg \*13.6 kg \*22.7 kg \*57 kg \*950 kg \*20000 kg

# \*Polyol Ester

**APPLICATION** \*Med. Temp. Refrig. \*Air Conditioning

Replacement for



## **R404A**

(FX70/HP62) R125/143a/134a (44/52/4%)\*10.9 kg \*45 kg \*730 kg

## \*Polyol Ester

**APPLICATION** \*Low Temp. Refrig \*Med. Temp. Refrig.

Replacement for R502



## R407C

(Klea 66/SUVA 9000) R32/125/134a (23/25/52%) \*11.3 kg \*52 kg \*730 kg

\*Polyol Ester

#### **APPLICATION**

\*Air Conditioning

Replacement for R22



#### **R410A**

(AZ 20) R32/125 (50/50%)\*11.3 kg \*45 kg \*740 kg

## OIL

\*Polyol Ester

## **APPLICATION** \*Air Conditioning

Replacement for R22



## **R507**

(AZ 50) R125/143a (50/50%)\*11.3 kg \*50 kg \*720 kg

\*Polyol Ester

## **APPLICATION**

\*Low Temp. Refrig. \*Med. Temp. Refrig.

Replacement for R502



## **R508B**

23/116 (46/54%) \*6 kg \*9 kg

\*Polyalpha Olefin \*Alkylbenzene \*Mineral

#### **APPLICATION**

"Very Low Temp. Refrig.

Replacement for R503 & R13



## R407F

Genetron Performax LT R32/R125/R134a (30/30/40%) \*11.3 kg

OIL

\*Polyol Ester

#### **APPLICATION**

\*Low Temp. Refrig. \*Med Temp. Refrig.

Replacement for R22



## **R413A**

(M049) R13a/R218/R600a (88/9/3%)\*13.4 kg

## OIL

\*Alkylbenzene \*Polyol Ester

## **APPLICATION**

\*Med Temp. Refrig. \*Auto & stationary A/Cs

Replacement for R12



## **R417A**

(M059)R134a/R125/R600 (50/46.6/3.4%) \*11.35 kg

## OIL

\*Mineral \*Alkylbenzene \*Polyol Ester

## APPLICATION

\*Med Temp. Refrig. \*Air-conditioning

Replacement for



## **R422A**

(M079) R125/R134a/R600a (85.1/11.5/3.4%) \*10.9 kg

## OIL

\*Mineral \*Alkylbenzene \*Polyol Ester

## **APPLICATION** \*Low Temp. Refrig.

Replacement for R502 & R22



#### (M029)R125/R134a/R600a (65.1/30.5/3.4%)

R422D

\*11.35 kg OIL \*Mineral

# \*Polyol Ester

\*Alkylbenzene

**APPLICATION** \*Med Temp. Refrig. \*Air-conditioning \*Water Chillers

Replacement for **R22** 

<sup>\*</sup>Specifically color for refrigerant that are not produced in sufficient quantities to qualify for their own individual color.

## Refrigerant Cylinders

GIPL provide both European refrigerant cylinders and universal refrigerant cylinders to cater our valued customers needs and requirements. The refrigerant cylinders are available in a full range of sizes from 10 kg to 1,000 kgs. and up to 400 psig 27.6 bar service pressure for commercial, industrial, residential and automotive applications.

All European refillable cylinders are manufactured in ISO 9002 certified facilities to meet AHRI, DOT, TC, and European requirements. All refillable refrigerant cylinder exceeds industry regulations for quality and is manufactured in facilities that have won awards for proactive safety practices and regulations.

We provide highest quality non-refillable, refillable, recovery, and high pressure cylinders the industry has trusted for more than 28 years.





## **HVAC** Equipment

## Mini ID R22 HVAC/Refrigerant Identifier

The new, low cost Neutronics Mini ID HVAC/R Refrigerant Identifier for R22 helps you verify the presence and quality of R22 refrigerant in HVAC/R air conditioning systems, so you can avoid damage to your air conditioning service equipment from contaminated refrigerant.



The Mini ID delivers fast and accurate refrigerant analysis in a self-contained, compact, and extremely portable package. The unit is rugged and very simple to use. It automatically provides step-by-step indication of the gas sampling process.

## Neutronics Ultima ID Pro™ HVAC/R Refrigerant Analyzer

The all-new Ultima ID Pro provides the widest range of refrigerant analysis ever offered in a portable instrument. It identifies a wide variety of refrigerants with a component breakdown of the blend ratios. The Ultima ID Pro provides the reclaimer with a quick means of sorting a wide variety of refrigerants by both type and quality. And, it dramatically reduces the need for costly gas chromatograph testing of small tanks.

Ultima ID allows contractors, wholesalers, and reclaimers to avoid costly cross contamination of their refrigerant,



and it enables them to document the type and quality of the refrigerant for customers. With the optional printer module, you can attach a print out to the work order, reclaim paperwork, or cylinder to document refrigerant identification.

## **Recovery Equipment**

#### **G5 Twin**

At only 25 lbs the industry-leading G5 Twin is the smallest and lightest recovery machine capable of handling the tough demands of industrial/commercial refrigerant recovery. Designed for use with all common refrigerants including R410A, the G5 Twin, pump liquid and vapor without throttling. It features twin cylinders, twin condensers, refrigerant- isolated crankcase and a turbine fan blasting 600 cfm of airflow for cool, durable, power operation.



#### G1 Single

The G1 Single's simple, robust single cylinder design makes it the most reliable single-cylinder unit ever. Ideal for use in residential and light commercial recovery. The G1 Single offers recovery rates comparable to pump's twice its size. Featuring ultra-easy one-switch operation, and the same crankcase and turbine fan technology of the G5 Twin all in a single cylinder unit that weighs only 22 lbs.



#### TEZ8

The Appion TEZ8 CFM Vaccum Pump is field-proven to outperform larger, belt-driven pumps by hours or even days. The TEZ8 is nothing short of revolutionary, advanced technology with powerful features such as advanced antisuckback technology to prevent oil backup, the clearly – visible Monitor Tube with an easy-to-clean debris filter screen, and remote exhaust removal through a standard fitting for garden style hoses.



## Compressor

#### FRASCOLD Compressors

FRASCOLD produces the largest and complete range of compressors for application in refrigerant and air conditioning together with condensing units both with air cooled condenser and water cooled condenser.



Products are manufactured in conformity with Low Voltage Directive CE 93/68 and are provided for incorporation in machines as defined in the Machine's Directive EC 98/79. UL approved compressors are available on request.

Types of Compressors:

- · Semi-hermetic compressors
- · Two stage semi-hermetic compressors
- Tandem semi-hermetic compressors
- Compact twin screw semi-hermetic compressors
- Twin screw semi-hermetic compressors for remote oil separator
- · CXHO- screw compressors

#### **Copeland Scroll Compressors**

Since its introduction, the Copeland Scroll compressor has revolutionized residential and commercial air conditioning and commercial refrigeration. Copeland Scroll compressors have a worldwide reputation for delivering energy efficiency and reliability. Over the years, more than 100 million Copeland Scroll compressors have been built and installed; running the air conditioners that cool our homes and businesses and powering the refrigeration systems that keep perishable food and medicine at a safe temperature.



Emerson has introduced next-generation of technology innovation to the heating, air-conditioning and refrigeration industries, by adding electronics and diagnostic intelligence capabilities to their scroll compressors to further improve efficiency, enable more precise temperature control, and help to identify potential issues before they become real ones.

These innovations expand the ability of Copeland Scroll compressors to support new A/C and refrigeration applications, as well as to expand the benefits of cooling technologies for countries around the world.

## **HVAC Accessories & Parts**

#### GMC

GMC is a young and dynamic presence in the field of refrigeration and air conditioning since 2002 founded on a solid historical basis of professionalism and long experience. GMC has established and has achieved rapid growth by offering products of the highest quality tested 100% through sound and systematic processes of internal evidence, pointing to the complete satisfaction of the customer. Innovation, new ideas and new projects give rise to a progressive work environment in compliance with environment, managed by competent staff that aims to consolidate the GMC brand and distribute their products on the domestic and international markets.



#### S.E.R.srl

The Company S.E.R. srl is always concerned of the environment S.E.R. srl line of products are completely non-toxic, suitable with the use of the new refrigerant fluids. The employment of very high quality raw materials from selected suppliers, the continuous research of innovating solutions and the systematic control on the working practice following the European Regulations, are the guarantee of a Company that is always careful to the quality of the products and of the protection of the environment. As from the year 2003, on customer demand, S.E.R. srl began manufacturing Evaporators with Inox tube.

S.E.R. srl has a range of evaporator for every kind of demand: positive temperature conservation, low temperature conservation, low temperature conservation and freezing, conditioning, for using direct expansion with refrigerant gas, or on demand for using glycol water, with low or high ventilation, with double speed fans. Each product is delivered with an internal nitrogen charge of abt 3 bars, to assure the customers from any leaks.



#### **PEGO**

PEGO S.r.l. is a leading supplier of electrical boards for refrigerating plants production. Affirmed on the national market, with solutions always to the vanguard, PEGO expanded then on European and international level, supported by an efficient net of distributors. PEGO S.r.l. is specialized in refrigeration and conditioning and offers a full range of products, suitable to every kind of application. Both standard and custom boards production allows to satisfy every specific Customer's requirement.

Full range of electronics realized i.e. for seasoning, quick freezing, dough-retarders, chiller, and the TeleNET monitoring system allows to check all your units. PEGO's continuous growth lead to the recent entrance in the humidification sector and the birth of a humidifiers division to answer these requirements. PEGO's goal is to satisfy the Customers solving their specific problems and always designing improved and technologically enhanced products.



## **HVACR Chemicals**

Refrigeration Technologies is a well-established manufacturer of Food Safe and Environmentally Friendly chemical products for the Air Conditioning and Refrigeration Industries, HVAC-R. Refrigeration Technologies products deliver performance without hazardous or odorous ingredients.

In their Commitment to Clean Chemistry, Refrigeration Technologies uses only "Safe Surfactants" and fully supports the Safer Detergents Stewardship Initiative (SDSI). They abide by the formulation guidelines of CleanGredients, a project of GreenBlue, an organization in partnership with the U.S. Environmental Protection Agency (EPA) Design for the Environment (DfE) Program. Refrigeration Technologies do not use ingredients that may have negative environmental or human health consequences.



In addition, all of Refrigeration Technologies's products carry the NSF trademark signifying approval for use in food processing areas. NSF is a not for profit organization known world wide for providing certification services in the areas of health and safety.





## Refrigerant Compressor Lubricants

Refrigeration compressor lubrication requires the highest quality raw materials and formulation expertise to assure proper lubrication over the lubricant life required by OEM's. With that in mind, Kaltech has introduced Xaerus refrigeration compressor lubricants developed to enable equipment manufacturers and end-users to select the oil for their system that will deliver optimum value through enhanced protection, long oil life and high system efficiency. With years of accumulated experience, Xaerus refrigeration compressor lubricants are developed to meet the requirements in all makes of refrigeration compressors.

#### Types of Compressor Lubricants:

- Mineral Oil
- · Ammonia Oil
- Polyalkylene Glycol Oil
- Polyol Ester
- Alkybenzene Oil
- Polyalphaolefin Oil
- Vaccum Pump Oil









## **Services**

## Refrigerant Management Program

The refrigerant management program is designed to cater to every aspect of the client's refrigerant needs from the supply of virgin refrigerant, to the disposal of contaminated/mixed refrigerant. The program SOP ensures compliance with ISO standards and local laws concerning CFC and HCFC management.

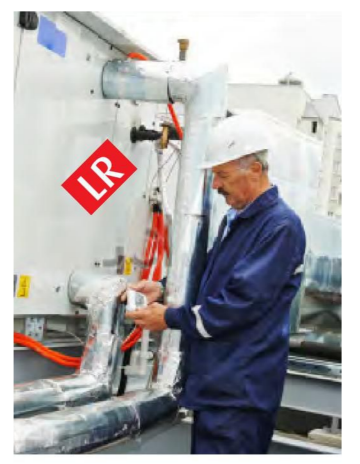
GIPL is involved in the following refrigerant management program:

- · Refrigerant recovery
- Refrigerant Reclaim
- Recovery Cylinders rental
- · Recovery Equipment Rental
- Refrigerant Analysis
- Refrigerant Destruction

## Recovery & Reclaim

GIPL refrigerant reclaim division was created to help service an increasing demand for refrigerant management. Since the late seventies the effects of CFC and HCFC on the environment has been well documented.





GIPL has been working with companies like ICI imperial Chemical Company U.K who went on to develop environmentally friendly refrigerant gas Klea R134a to replace R12, which has high ozone depleting potential. Since the Montreal protocol the Klea brand has been one of the pioneers in the field and has developed a range of alternative products to replace the traditionally high ODB and GWP gases.

Working with ICIC, GIPL has developed a refrigerant reclaim division to ensure that the refrigerants supplied would not be vented but reclaimed to the ARI recommended levels.



# **Suppliers**

## Mexichem UK Limited

Mexichem is a leader in the chemical and petrochemical industry, and is organized in 3 business units: Integrated Solutions, Chlorine/vinyl and Flourine (Refrigerants).

Mexichem Fluor, as part of the Mexichem Group, is a global business supplying fluorine-based products, technologies and services to a wide range of industries, including refrigeration and air-conditioning.

The company continues a proud tradition of innovation in fluorine chemistry, dating back over 50 years. Innovation has made them one of the leading fluorine technology companies. Mexichem has built the world's first commercial-scale facility for the manufacture of tetrafluoroethane (HCFC-134a) – the ozone-benign replacement for CFC12.

It has a turnover of approximately USD 800 million, and employs 1,100 people at its operations in the UK, USA, Japan, Taiwan and Mexico.

## **BNF Industries PTE LTD**

Within the Gas & Chemical business, BNF aspires to be a major global distribution company based in Singapore providing a range of industrial consumable products with reputable and strategic alliance partners to fulfill and exceed valued clients' requirements and expectations.

They have more than 60 distribution alliance partners worldwide and have access to more than 50 countries such as Asia Pacific, Middle East, America, North America, South America, Central America, Eastern Europe and Africa Continent. By providing value added distribution services such as logistics & supply chain support, marketing and channel development programs and technical support, BNF is able to excel in its product aggregation and distribution functions.

## Navin Fluorine

NFIL introduced refrigerants into India in 1967 by commissioning its manufacturing plant at Surat, in India. With over forty years of leadership in fluorine chemistry and refrigerant science, NFIL offer safe, high performance and high quality refrigerants for various refrigeration and air conditioning applications.

NFIL offers refrigerants under its brand name Mafron, which over the years, has become a generic name for refrigerants in India and in many other global markets including UAE.

Mafron is the preferred choice of leading OEMs, service technicians and equipment owners.

## Mexichem.



# BNF



# NAVIN FLUORINE INTERNATIONAL LIMITED



## Unicorn B.V

Unicorn B.V was established in 1991 with the marketing of refrigerant recovery and recycling machines. At the start, Unicorn was strongly focused on the automotive air conditioning market. Over the past 18 years, Unicorn has grown into a professional business and is the leader in the field of service equipment and tools for HVAC industry.

The Company's strongest qualities can still be found in refrigeration systems which are not 'stationary'. In other words, refrigeration that rides, sails, flies or that is otherwise 'on the move'.

Unicorn is proud of the fact that they are constantly devising or locating innovative products.





## **Kaltech Engineering**

Established since 1993, Kaltech is a major and leading refiller of comprehensive range of refrigerant gases, under the brand 'Kalton'. Today the brand 'Kalton' is well trusted and accepted by customers and is synonymous with quality and high standards. Kaltech started its business as a distributor for refrigerants in 1993 representing Kali-Chemie AG, a German Manufacturing Company (now Solvay Fluor with brand "Solkane").

The Company has grown to be a major and leading re-filler of comprehensive range of refrigerants under the brand 'Kalton', which is being distributed and marketed in over 50 countries across the world.

Besides Refrigerants, Kaltech has also added "Xaerus" Refrigeration Compressor Lubricants manufactured by Xaerus Performance Fluids Intl., USA and Chemical Products for the HVACR Industry manufactured by Refrigeration Technologies, USA into its product portfolio for sales & distribution. These chemical products are approved by U.S. EPA and are also NSF Registered.

# ALTECH



## SC NINGBO International

Sinochem Ningbo Ltd., with enormous vitality and prosperity, is a very important subsidiary in Sinochem Group, being many times praised and rewarded in the Group for its innovation in Product, consistence in improving the quality with customer's advice and fast action in after-sales Service.

Sinochem Ningbo as a professional supplier of Refrigeration, ventilation and air conditioning parts (HVACR), has developed itself into one of China's most well-known manufacturing and exporting companies in HVACR industry, ranking no.1 in Refrigerant exporting trading company.





# Warehouse

Geco Industrial & Packing LLC is based in Sharjah in a 35,000 sq.ft. plant, incorporating state-of-the-art packaging and reclamation facilities, together with extensive bulk storage, warehousing and distribution capabilities to efficiently fulfil requirements from GCC countries and beyond.

Our aim is to achieve and maintain the highest Quality, Environmental and Health & Safety standards in line with our ISO accreditations.











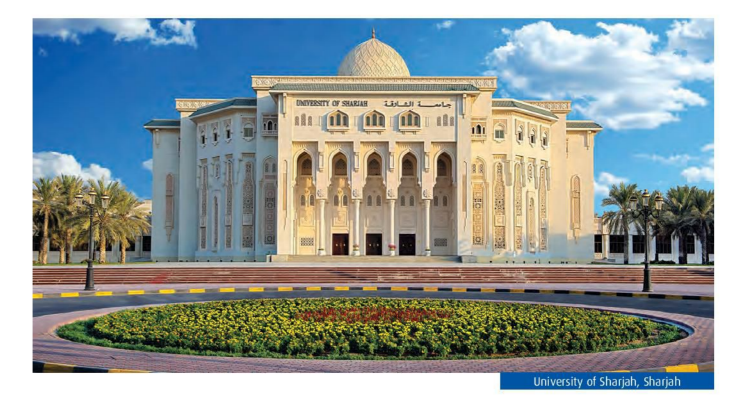


# **Projects**

- Sharjah Ruler's Palace
- Sharjah Teaching Hospital
- Sharjah Dental Hospital
- University of Sharjah
- DEWA Power Generation Plants
- · Government of Dubai- Dubai Courts
- Dubai Equine Hospital
- Union National Bank Buildings Abu Dhabi
- Brookfields School Abu Dhabi & Al Ain
- Emirates Heritage Club Abu Dhabi











## CERTIFICATE OF APPROVAL

This is to certify that the Quality Management System of:

## GECO Chemical Company Limited (Part of Al Batha Group) 804, Al Batha Tower, Corniche Road Sharjah United Arab Emirates

has been approved by Lloyd's Register Quality Assurance to the following Quality Management System Standards:

ISO 9001:2008

The Quality Management System is applicable to:

Stockholding and distribution of fire fighting chemicals, water treatment chemicals, geotextiles, detergents and industrial chemicals.

Sales and refilling of refrigerant gases.

Approval Certificate No: MEA1105017 Original Approval: 1 March 2000

Current Certificate: 22 March 2012

Certificate Expiry: 28 February 2015

Relavid

Issued by: Lloyd's Register Quality Assurance Limited



This document is subject to the provision on the reverse Festival Office Tower, Suite 2001, Dubai Festival City, Dubai 71 Fenchurch Street, London ECBM 4BS United Kingdom. Registration number 1879370 This approval is carried out in accordance with the LRQA assessment and certification procedures and monitored by LRQA. The use of the UKAS Accreditation Mark indicates Accreditation in respect of those activities covered by the Accreditation Certificate Number 001

# Ready for the future We will continue to shape our business, image and culture to build on our inherent strengths. With a strong brand we can build on what we already do well.

## **Contact Us**

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