

[About us](#)

[Products](#)

[Services](#)

[Contacts](#)

Victoria Fortress

SUPPLIER OF INDUSTRIAL
CHEMISTRY AND EQUIPMENT



CONTENT

关于我们 ABOUT US

公司产品 PRODUCTS

公司服务 SERVICES

联系方式 CONTACTS



ABOUT COMPANY >

We provide a full range of services for the delivery of industrial chemistry, petrochemicals, flotation reagents, agricultural chemistry, and also industrial equipment with a full package of supporting documentation.



< WORLDWIDE SUPPLIER

We sell high-quality chemical products to Eastern Europe, Southeast Asia, Middle East, Northern Europe, North America, South America and Central America.



CHEMICALS & INDUSTRIAL EQUIPMENT

Victoria Fortress is the ambition of a new conqueror of the market of production, sale and delivery of chemical raw materials. The ambition of a confident aspiring professional. In contrast to the anniversary companies, we offer an innovative approach in the selection of flotation reagents and other chemical products for a wide variety of production activities. The unconventionality of this approach begins with testing the compatibility of mineral samples sent to customers from different regions and a large base of reagents. Our own innovative laboratories provide the perfect formula for the PERFECT product. The efficiency and punctuality of the young team has won the trust of dozens of contractors who have become regular customers over the past three years.



**Flotation
reagents**

IPETC, PINEOIL, NAHS,
PIPX, SAX, PAX, SBX, SIBX,
SIPX, Amino2PSSH,
CC35/CC40, Na2S, PBX,
Thiourea

**Petro-
chemicals**

MIBC,PDEB, Naphtha,
Xylene, 6PPD, IPPD, CBS,
DCBS, TMTD

**Industrial
chemicals**

Cu2SO4, Ethanol,
Lemon Acid,
Isopropanol, Isobutanol

**Agro-
chemicals**

Seed Oil Acid,
Potassium hydroxide,
Sodium hydroxide

**Other
chemicals**

TW705, HEDP (High
Density Polyethylene),
MEK (2-Butanone)



POTASSIUM AMYL XANTHATE (PAX)

Potassium Amyl Xanthate is a strong collector. It is mainly used in flotation of non-ferrous metal mineral which need strong collecting ability but do not need selectivity. It can also achieve good separation results for copper-nickel sulfide ore and gold-bearing pyrite.

Storage and Transport: Moisture-proof, water-proof, anti-exposure. Keep away from any high-temperature objects or fire. Keep stored in cool and dry environment.



SODIUM BUTYL XANTHATE (SBX / PBX)

As a strong collector, it is widely used in bulk flotation of various nonferrous metallic sulfide minerals. It's especially fit for the flotation of chalcopyrite, sphalerite and pyrite. Under specified conditions, it can be used in the selective flotation of copper sulfide minerals from iron sulfide minerals and in the flotation of sphalerite after activation with copper sulphate.

Storage and Transport: To be protected from damp, torrid sunlight and fire.



SODIUM ISOBUTYL XANTHATE (SIBX)

Sodium isobutyl xanthate (SIBX) is Good chemical reagents, It's widely used in multi-metallic sulphide ore for good compromise ability between collecting activity amid selectivity. Customarily also used as a vulcanization accelerator for rubber industry as well as the application in hydro-metallurgical process industry.

Storage and Transport: Moisture-proof, water-proof, anti-exposure. Keep away from any high-temperature object or fire. Keep stored in cool and dry environment.



SODIUM HYDROSULPHIDE (NAHS)

NaHS is colorless needle-like crystals. Easy to deliquesce. At the melting point, hydrogen sulfide is liberated. Easily soluble in water and alcohol. The aqueous solution is strongly alkaline. It reacts with acid to generate hydrogen sulfide. Bitter taste. The dye industry is used to synthesize organic intermediates and the auxiliary agent for the preparation of sulfur dyes, and the leather industry is used for the despairing and tanning of hides.

Storage and Transport: Ventilate enclosed areas. Keep only in the original container. Keep container tightly closed. Keep away from incompatible materials. Store in a cool, dry, well-ventilated place.



METHYL ISOBUTYL CARBINOL (MIBC)

Methyl isobutyl carbinol (MIBC) is an excellent chemical reagent used as foaming reagents is both for non-ferrous metal and non-metallic ores. It is mainly used in the flotation plant of non-ferrous oxide ores or fine-grained sulfide ores with a large quantity of soil grade.

Storage and Transport: Store in cool, dry and well-ventilated locations. Keep heat sources and sparks from the storage area. Fans must also be fireproof.



ISOPROPYL ETHYL THIONOCARBAMATE (IPETC)

IPETC is selective flotation collector for nonferrous metal sulfide ores has excellent selectivity and special separation effect for copper sulfide, lead sulfide, zinc sulfide and molybdenum sulfide ores.

Storage and Transport: Moisture, waterproof, anti-exposure. Away from any hot objects or fire.

X Y L E N E

Xylene, is the precursor for Terephthalic Acid and Dimethyl Terephthalate, both monomers used in the production of polyethylene terephthalate (PET) plastic bottles and polyester clothing. It can also be used as a solvent of coating, resin, dye, ink, etc.

Storage and Transport: Xylene must be stored in a cool, well-ventilated area that is away from direct sunlight, heat or other ignition sources.



6PPD (ANTIAGER 4020)

As a kind of rubber antioxidant, 6PPD has better compatibility with rubbers, seldom blooming, low volatility, low toxicity, with excellent antioxidant, anti-ozone, anti-flex cracks , anti-insolation cracks, strong inhibition on copper or manganese and other toxic metals, applicable to all types of synthetic rubber and natural rubber.

Storage and Transport: The product should be stored in the dry and cooling place with good ventilation. The product should be avoid hot sunshine.



PDEB (1,4-DIETHYLBENZENE)

PDEB can insoluble in water, soluble in ethanol, benzene, carbon tetra-chloride and other organic solvents, it is used as a separation of adsorption desorption agent.

Storage and Transport: Must be stored in a cool, well-ventilated area that is away from direct sunlight, heat or other ignition sources.

COPPER SULPHATE

Copper(II) sulphate, also known as copper sulfate , is the chemical compound with the chemical formula CuSO_4 . Mainly used for textile mordant, agricultural pesticides, water, fungicides, preservatives, also used for tanning leather, copper plating, mineral processing.

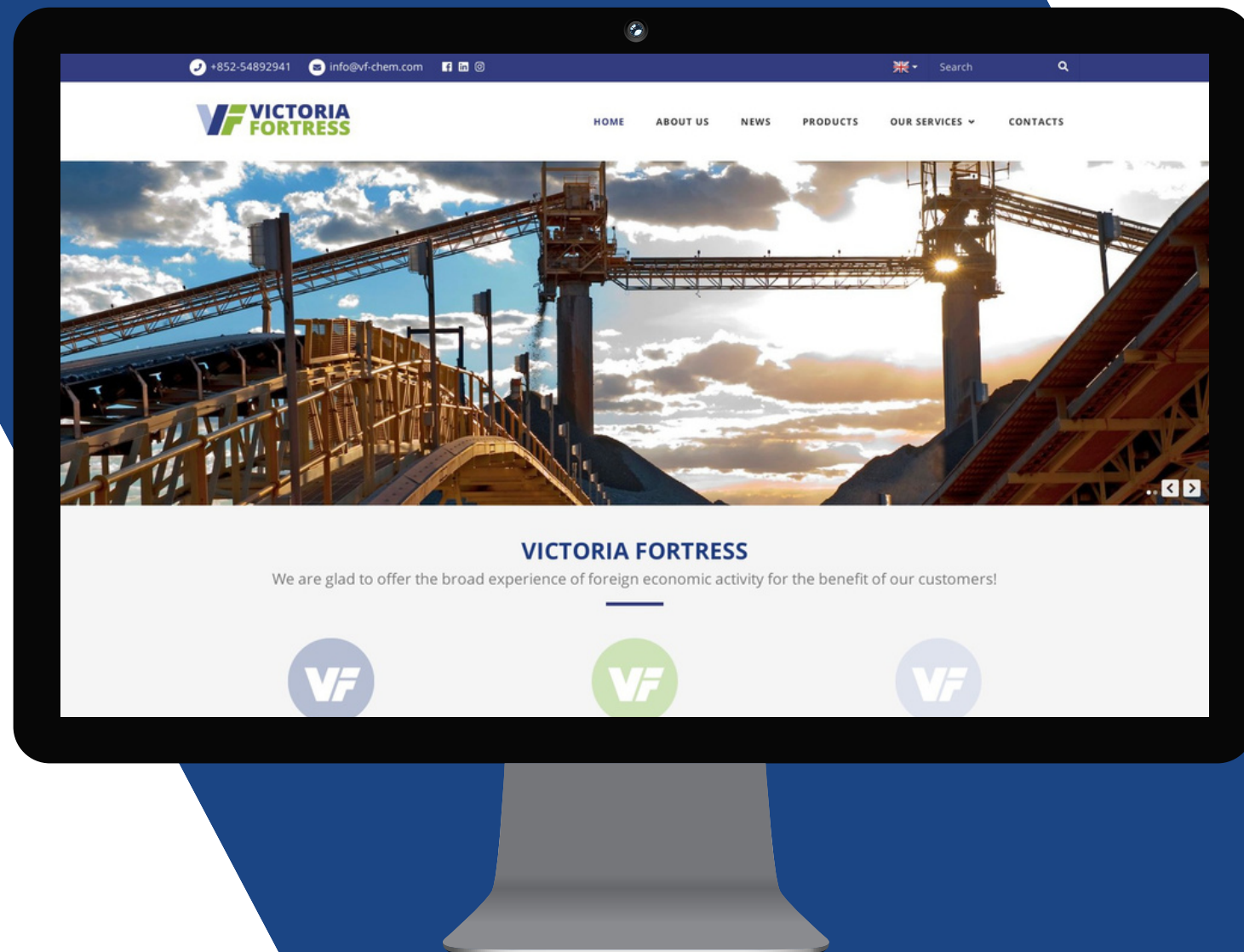
Storage and Transport: Store in a cool, dry, well ventilated warehouse. Keep away from fire and heat source. Keep container closed. Acids, alkali, food and chemicals to separate storage, avoid mixing reserve.



POTASSIUM HYDROXIDE (KOH / NAOH)

Potassium hydroxide Mainly used in alkaline batteries industry, soaps, high-class Detergents and cosmetics industrial, medicine intermediate, potassium chemicals, synthetic rubber, ABS resin, food additive dye stuffs and so on.

Storage and Transport: Potassium hydroxide easily gets damp and decomposed. Once coming into contact with the air, it will absorb carbon dioxide from the air and become degraded. It should therefore be stored in a dry place with intact packaging to keep it from becoming damp.



Logistic

VF provides a full range of services for the delivery. We develop and optimize of logistics solutions.



Cross Trading

Cross border services for our customers - we can organize and manage shipments from different locations via our network.



Dangerous Goods

We collect and deliver dangerous goods from different locations via our network of agents.



CHEMICALS & OTHER SERVICES

Victoria Fortress is the leading export supplier in China, and we have cooperated with large factories for many years in Henan, Shanxi, Northeast of China, Xinjiang and Kazakhstan. Main exported to Central Asia, Russia, Europe, South America, South Africa and other countries.

Quality control (laboratory tests, compliance with quality and safety standards, packaging) technical and advisory assistance to customers.



Address in Hong Kong:

Unit 2107, CC Wu Build. 308 Hennessy Road, Wanchai,
Hong Kong

+85254892941, info@vf-chem.com

Address in Kazakhstan:

Office 601, 6th floor, Block 2B, Nurly Tau Business
Centre, Al-Farabi Avenue 13, Almaty

+77022139550, almaty@vf-chem.com

Address in Guangzhou, China:

1803 South Build. Wolrd Trade Centre, 371-375 Huan Shi
East Rd, Guangzhou Guangdong China 510095

+86-020-37804126

Address in Qingdao, China:

1503, Flagship Tower, No.40, Hong Kong Middle Road,
Qingdao

Victoria Fortress

WWW.VFCHEMICAL.COM

We have a professional and service-oriented team full of vitality and enthusiasm, and have rich experience in chemical industry.

Feel free to request a quote.