Bioactive Koryo Celadon Pot

This is a green product made of ceramic materials of world-famous Koryo celadon and bioactive radiator.

The bioactive radiator emits electromagnetic waves, so that ordinary drinking water contained in this pot turns into the water with smaller molecules. Pathogenic germs in the water are either killed or inhibited, and the number of anions in it increases by 100–200 times. The water in the pot thus turns into multifunctional bioactive water.

Regular drinking of bioactive water helps promote physiological functions and metabolism in the body, purify blood, restore ailing intestinal organs to normalcy and give great stamina.

It also prevents waterborne diseases and treats digestive and cancerous diseases by acting against autoxidation.

It keeps an electromagnetic field of a healthy organism.

Water, coffee and tea in the pot can be taken after 20 minutes.
Bioactive Koryo Celadon Pot

This is a green product made of ceramic materials of world-famous Koryo celadon and bioactive radiator. The bioactive radiator emits electromagnetic waves, so that ordinary drinking water contained in this pot turns into the water with smaller molecules. Pathogenic germs in the water are either killed or inhibited, and the number of anions in it increases by 100–200 times. The water in the pot thus turns into multifunctional bioactive water.

Regular drinking of bioactive water helps promote physiological functions and metabolism in the body, purify blood, restore ailing intestinal organs to normalcy and give great stamina.

It also prevents waterborne diseases and treats digestive and cancerous diseases by acting against autodestruction.

It keeps an electromagnetic field of a healthy organism.

Water, coffee and tea in the pot can be taken after 20 minutes.
The Ryongsong Machine Complex is a large-scale base producing heavy machines and equipment necessary for the country’s economic development. By relying on its own technical personnel for scores of years since it was inaugurated, the complex has turned out various kinds of middle- and large-sized facilities such as 10,000-ton press and hydrogen-refining tower to supply to Chollima Steel Complex, Hungnam Fertilizer Complex and other major factories and enterprises in the country, thus rendering a great contribution to developing the national economy. It put its business activities on a scientific and strategic footing to satisfy the increasing demand of ordered equipment, and solved all the problems arising in the production by dint of the self-reliance spirit and science and technology so as to lower the norm of materials consumption per unit and continuously improve the quality. All units of the complex including steel casting, iron casting, sheet metal processing, forge, press, machine-building and large-sized machine-tool workshops strengthen the ties between processes, introduce the innovative processing methods and increase the working ratio of facilities, in order to provide the mining, electric power, metallurgical and chemical industries with equipment like hydraulic turbine, water-wheel bucket, various sizes of gears, thermopump and heavy rail straightener. At present, the complex pays great attention to establishing a new casting technology for the stable production of ordered equipment with high accuracy and arming itself with advanced facilities to this end, while pushing ahead with the technical reconstruction of existing machines.

Ryongsong Machine Complex  
Add: Hungnam District, Hamhung, South Hamgyong Province, DPR Korea  
Tel: 850-2-18111-381-6141/6146  
Fax: 850-2-381-4410/4416
Energetic Drive to Make Foreign Trade Diversified

The government of the Democratic People’s Republic of Korea has consistently maintained a policy on improving foreign trade in a multilateral way.

It has taken practical measures to this end, so that it can expand and develop trade relations with many countries of the world on the principles of independence, peace, equality and mutual benefit.

The DPRK abounds with natural resources and has solid foundations of independent national economy. It is known worldwide to have large deposits of magnesite, graphite, iron ore, lead, zinc, molybdenum and other ferrous, nonferrous, precious metals and rare earths.

It steadily increases state investment in the field of science and technology as required by the era of knowledge economy so as to develop hi-tech industries such as IT, space and bioengineering technologies, thus making notable achievements in developing new electronics and metallic materials and mass-producing them.

It revitalizes the local economy by encouraging provinces, cities and counties to build and develop the economy with their own distinctiveness by giving full scope to their natural and geographical advantages and properly sustaining their economic, technical and traditional characteristics.

It has thus provided material and technical guarantee for promoting foreign trade in a diversified way as well as objective conditions for making a considerable contribution to developing global economy and trade.

At present, the government of the DPRK is making strenuous efforts to improve trade relations with many countries across the world. It has established favourable relations with such Asian countries as China, Vietnam and Singapore, Middle and Near East countries, and European countries that are friendly to us.

Major export items include magnesia clincker, electrolytic lead and zinc, graphite products, and Koryo medicines and cosmetics prepared with Kaesong Koryo insam, a Korean specialty, as the essential ingredient.

The government of the DPRK ensures that conditions and environment concerning diversified trade activities for the economic sectors and enterprises are provided. As a result, a number of trading and joint venture companies and export-processing bases are established in the capital city, provinces, cities and counties to conduct their activities proactively in the field of technology, processing, service and others.

International trade fairs held in spring and autumn in Pyongyang, Rason Economic Trade Zone and other cities, and similar events promote multilateral and bilateral trade activities.

The government of the DPRK exercises strict supervision and control to ensure that all trading companies should conclude contracts prudently and in keeping with actual conditions and carry them out with credit.

It is enlisting the human and material resources and potentialities of the country in a coordinated way and utilizing new elements and driving force for economic development.

It is taking positive measures to promote cooperation, technical exchanges and trade activities in a multilateral and voluntary way and with proper strategies so as to supplement the economic sectors and aspects based on the line of building an independent national economy.

The government of the DPRK will make further efforts to expand foreign trade by holding fast to the ideals of independence and friendship.\n
Efforts to Augment Capabilities of Independent Economic Development

The Democratic People’s Republic of Korea is channelling its efforts into increasing the capabilities for independent development of the national economy in order to revitalize it and raise it to the advanced international level.

To this end, the government is giving priority to the development of science and technology and taking several measures while solving all the problems arising in the economic construction on the strength of science and technology.

It is raising a hot wind of attaching importance to science and technology throughout the country, giving preferential treatment to scientists and technicians and ensuring that they are fully provided with conditions and materials for research work. At the same time, it is encouraging them to set high goals of developing new technologies and devote themselves to research of core, cutting-edge technologies so that they should achieve practical and valuable successes and apply them to practice to render a tangible contribution to the economic growth.

At present, a number of sci-tech achievements have been introduced into electric power, coal mining, metallurgical, machine-building, chemical and other sectors of the national economy, being conducive to normalizing production at a high level. Among them are the ignition and combustion stabilization technology by means of oxygen and pulverized anthracite, iron production system by means of oxygen-blowing method and vacuum refining technology, and large-capacity concentrated ore vacuum dewatering process.

The government of the DPRK ensures the strength of science and technology.

The light industry, construction and building-materials sectors are holding fast to recycling as an important strategy and making remarkable successes conducing to economic development.

The government of the DPRK puts it forward as an important policy to tap every potential and all latent reserves and makes efforts to implement it.

It is intensifying the work to give a clear understanding that the maximum utilization of reserves can create a larger number of products and structures while saving labour, equipment, materials and money, and is enlisting all the human and material resources and technical potentialities.

It is putting an emphasis on giving full play to the creative wisdom and strength of the working masses and launching an economy drive.

Efforts are being directed into improving the quality of products, lowering their consumption per unit, and introducing CNC technology into a larger number of machinery and equipment.

Thanks to the proactive efforts of the government of the DPRK, many successes have been achieved in increasing the capabilities of independent development of the national economy.
Myohyang High-Tech Company

The company specializes in the development and manufacture of various technical products such as solar panels and power generating systems. Its competent researchers actively pursue research into advanced technology for designing solar panels and electric power inverters for various purposes as well as their manufacture.

The company has a production base with sophisticated equipment, including laser cutter for wafer making, EL tester, sunlight simulation tester, module measuring instrument, wafer tester, packaging machine and so on. High-efficiency solar panels in various kinds, controlling devices, inverters, multipurpose converters, and panel boards roll off the assembly line of the base.

Haeppli (sunlight) solar panels with energy-conversion efficiency of 19%, rated output of 50-330 watts and a life span of 25 or more years are in great demand at home for their high quality and performance and technical security.

Haeppli solar panels and other high-tech products are sold at the shop on Kwangbok Street.

The company is striving to build up its technical forces with promising personnel and foundations for production while making its business management development- and creation-oriented. By doing so, it is achieving tangible successes in developing new technical products in keeping with the worldwide trend of solar energy utilization, and promoting technical exchange and cooperation with foreign counterparts on the credit-first principle.

Myohyang General Trading Corporation
Add: Moranbong District, Pyongyang, DPR Korea
Tel: 850-2-18111-8383/8136
Fax: 850-2-381-4410
E-mail: kwa@star-co.net.kp
Ryugyong Daily Necessities Factory was set up in 2011 to produce a wide range of quality daily necessities. The factory has established an integrated manufacturing system and made all the processes automatic and flow-lined. Its sanitary products including nappy, tissue and other disposable goods with the brand of Chowon conform to the GMP requirements.

Wet tissues for baby use, in particular, are made of natural antibiotic and skincare substances, so they are well received by customers.

The factory is channelling its efforts into consolidating its material and technological foundations, modernizing production lines, and developing new products.
Sea cucumber with many nutrients and high pharmacological efficacy has long been among health foods. It is rich in proteins good for blood purification, and holothurin, saponin and polysaccharide in it act as invigorating, anti-cancer and anti-biotic agents.

The Pukchonggang Trading Company has produced sea cucumber essence and sauce, which are made with effective ingredients extracted from sea cucumbers resident in the East Sea of Korea.

Daily use of the delicious, highly nutritive and medically effective sea cucumber products will give you good health and long life.

Pukchonggang Trading Company
Add: Pukchong County, South Hamgyong Province, DPR Korea
Tel: 850-2-18111-381-6141/6146
Fax: 850-2-381-4410

Taehung Additives

One litre of the additive added to one ton of fuel economizes fuel by 15 per cent, gives no negative influence on the engines and reduces environmental contamination.

Its shelf life is one year.

It is used for cars, buses, trucks, ships, motorcycles, tractors and so on.

Korea Taehung Trading Corporation
Add: Phyongchon District, Pyongyang, DPR Korea
Tel: 850-2-18111-341-5903
Fax: 850-2-381-4627
E-mail: pkw@star-co.net.kp
The Hamhung Knitwear Factory established in March 1948 boasts a long history in knitwear production in the DPRK. Recently the factory has integrated all the processes for producing knitwear with tetoron, nylon and other yarns, and stepped up the technical reconstruction of them.

It manufactured the high-temperature dyeing machines with the capacity of dyeing several hundred kilograms of fabrics at one time, remodelled the drying and heating facilities and domestically produced the heating rod, thus ensuring the stability of dyeing process.

By newly manufacturing sock-packing machines and technically upgrading the looping machines, it has normalized socks production and improved their quality.

The processing workshop introduced highly efficient 24G and 26G knitting fabric production machines, and the cutting workshop remodelled the automatic cloth spreading machines.

The factory makes big efforts to improve the quality and increase the variety of knitwear which are light and comfortable.
Silver Water, Ideal Drink for Good Health

Silver is well known for its powerful antibiotic and disinfecting actions. So it is widely used for making bowls, cups, spoons, chopsticks and rings. And the demand for silver is growing every day, as it is employed in making silver water for therapeutic purposes. The water containing nanized silver, within six minutes after drink, produces strong sterilizing effects on more than 650 kinds of bacteria, 90 times stronger than penicillin. Drinking 100ml of silver water is more effective in inhibiting blood coagulation than taking foodstuffs rich in vitamins and selene for a month. The Pyongyang Endoscope Technology Company developed the silver water maker containing high-purity silver (99.99 percent). The silver water is taken 30-50mls at one time, 4-6 times a day. It can be swallowed after 2 or 3 minutes in the mouth, or applied to the affected parts. It is good for treating intestinal diseases including stomach and duodenal troubles, colitis, dysentery, diarrhea, cholecystitis and pancreatitis, cerebral, heart, dental, skin, eye and women’s diseases, and wounds. The silver water tastes a little bitter. Heavy smokers have a sweet taste when smoking after drinking the water. The silver water obtained a patent of the DPRK in April 2018.

Band Stimulator of Acupuncture Points

This device, based on the acupuncture and finger-pressing therapies of Koryo medicine, gives pressure and magnetic stimulation to several acupuncture points or affected regions in the legs, so as to improve blood circulation, produce tranquilizing and anticonvulsant effects, and strengthen muscle power. It can be worn around thighs or lower parts of legs for 30-60 minutes. A treatment cycle is usually 15-30 days. If necessary, one or two cycles are repeated. Women in pregnancy, children under 12, and patients with hemorrhagic disease and hypersensitiveness to local pressure should not wear it, and those with stomach troubles should avoid using it before taking meals.

Changgong Trading Company
Add: Central District, Pyongyang, DPR Korea
Tel: 850-2-18111-381-6150
E-mail: Changgongcorp@star-co.net.kp

Kongang Joint Venture Company
Add: Moranbong District, Pyongyang, DPR Korea
Tel: 850-2-381-6141/6146
Fax: 850-2-381-4410/4416
E-mail: kongang@star-co.net.kp

Pyongyang Endoscope Technology Company
Add: Mangyongdae District, Pyongyang, DPR Korea
Tel: 850-2-381-5928/5929
Fax: 850-2-381-4125
E-mail: busong@star-co.net.kp
The Ryongsong Bearing Factory with nearly 50-year-long history turns out high-precision bearings of various kinds needed for railway transport, mining, coal-mining and other sectors of the national economy.

Covering an area of more than 200,000 square metres, the factory has flow-lined processes and modern machines for bearing production.

It has technically reconstructed several lines by relying on its own technical personnel.

It has newly established production lines for extra-large bearings for clinker crushers which had been imported in the past, and for special, high-speed and ultrahigh-speed bearings, introduced CNC technology to most of the processing equipment and ensured the domestic production of cylindrical roller bearing for NC lathe.

In particular, technologies of introducing a porous heat-radiator into heavy oil furnace and setting up heat-insulating walls in electric arc furnace won gold and silver medals in the 2nd international youth invention and new technology exhibition.

The factory concentrates on developing new products of high economic value while producing 130 odd kinds of bearings including those for passenger and freight wagons.

Its bearings are of high quality and thus enjoy a great demand.

Yonghung Trading Company
Add: Central District, Pyongyang, DPR Korea
Tel: 850-2-18111-381-8223
Fax: 850-2-381-4410/4416
E-mail: greenlam@star-co.net.kp
The Sunan Sonbong Exports Production Company was established some ten years ago to produce a wide range of fashionable garments, such as sportswear, quilted garments, suits, and shirts. Though it has a short history, it has made strenuous efforts to prepare solid material and technological foundations for prompt production and quality assurance of export goods, and achieved steady development in production as well as expanded exchanges with foreign counterparts.

Its products satisfy high technical specifications demanded by foreign orders, so the demand for them is growing. The company has established advanced processes of designing, cutting and sewing and put its business management on a high level while putting main stress on establishing proper technical processes for designing new, attractive styles. At the same time it makes its employees improve their technical skills so as to manufacture a versatile range of garments promptly and implement the contracts with credit.

Director Jang Myong Ok says that her company is carrying out its business activities based on strict quality inspection system and credit-first principle, and it is aiming at closer relations in technical exchanges and cooperation with foreign countries to produce garments that suit the people’s inclinations and satisfy their demand.

The company has shops and overseas garment factories.

Myohyang General Trading Corporation
Add: Moranbong District, Pyongyang, DPR Korea
Tel: 850-2-18111-8383/8136
Fax: 850-2-381-4410
E-mail: kwa@star-co.net.kp
Narae ceramic goods are enjoying the growing popularity among users for their vivid, beautiful and refined colours and various shapes.

The Narae Ceramic Factory was set up some ten years ago, but it has fully furnished itself with production lines and established an integrated manufacturing system.

It is mainly based on locally available raw and other materials, including Kangnyong white earth, feldspar, agalmatolite, calcite, silica, talcum, zinc white and carboxymethyl cellulose, so its production is on a normal footing and its products are high in quality.

It produces toilets, washbasins and other ten kinds of ceramic goods, more than 20 kinds of flowerpots in different sizes and shapes such as stand-up flowerpots in corrugated and embossed patterns, as well as other articles including pots and vases. Its annual production exceeds 100,000.

Narae flowerpots, green products, are high in the degree of whiteness and beautiful enough to blend in with indoor and outdoor environment, and give no harmful effect on human health.

They are very popular at home and abroad for their excellence in formative and artistic representation and elegant colours.
SUMMARY OF THE DPRK LAW ON UNDERGROUND RESOURCES

The Supreme People’s Assembly of the Democratic People’s Republic of Korea adopted on April 8, 1993, the law on underground resources, which consists of the fundamentals and the prospecting, development and use of underground resources. The law is intended to establish rigid discipline and order in prospecting, exploring and using underground resources in order to speed up economic construction and improve the people’s standard of living.

Underground resources include metallic, nonmetallic and combustible minerals, geothermal energy resources, ground and mineral waters.

The state shall push ahead with the exploitation of underground resources on a long-term basis by concentrating investment on it.

It shall establish strict control over the use of underground resources and intensify scientific research for their effective and rational use.

It shall promote foreign exchange and cooperation in the field of prospecting, exploiting and using underground resources.

Institutions and enterprises involved in the prospecting of underground resources should give precedence to prospecting and conduct it in a planned way.

They should carry out prospecting for the present purpose and future purpose with an aim of identifying more mineral and coal reserves as well as overall underground resources in the prospecting areas.

Institutions, establishments and organizations in the field of underground resources development should increase production by making mining machines large, modern and high-speed, diversifying transport, giving precedence to tunnelling and introducing efficient mining methods.

They should conduct exploitation of underground resources in conformity with the development plans and enhance the effectiveness of investment.

They should organize mining operations in a rational way to dig the whole of ore bodies that meet the criteria for mining and calculation of reserves.

It is not allowed to close coal and ore mines and their pits nor deduct the registered reserves, without approval of the state deliberation organ for underground resources development.

The institutions, enterprises and organizations concerned should actively exploit geothermal energy resources, ground and mineral water resources needed for the economic development and people’s living.

They should not destroy land, natural scenery, people’s living conditions and ecological environment in the course of exploiting underground resources.

In order to protect natural resources and enhance their utility, it is necessary to employ modern loading and unloading facilities for coal, mineral and concentrated ores, and crude oil, build bunkers and stores on a modern basis and manage them properly.

Efficient concentration processes should be set up to process mineral ores and separate valuable and other components from them. In case valuable components cannot be reclaimed from dust ores, waste rocks, tailings, slags and the like, they should be stored.

Institutions, enterprises, organizations and individuals can take precious metal minerals and their concentrates out of the country with an approval of the state deliberation organ for mining and calculation of reserves.

The state deliberation organ for underground resources development shall give unified control over the protection and management of underground resources while supervising relevant units in this regard.

Supervisory institutions should supervise and control the prospecting, development and use of underground resources.
The Changgwangsan Hotel with a history of over 40 years is situated in downtown Pyongyang, capital city of the DPRK. Its twin buildings blend well with the Ice Rink, Pyongyang Indoor Stadium, People’s Palace of Culture, Chongnyu Restaurant and Changgwang Health Complex. The hotel has more than a hundred rooms for accommodation, shops, restaurants, banqueting hall, cafes, indoor wading pool, billiard room, fitness hall and other service facilities. Access to the Internet and international telephone service are also available. Tourism guide service is offered by the hotel for those wishing to tour Mt Paektu, Kumgang and Myohyang, and other scenic spots and hot spa resorts across the country. Guests of the Changgwangsan Hotel will be greatly impressed with its warm hospitality and kind service.
Achim Perfume with Lasting Fragrance

Achim perfumes with fragrant odours of rose, lily of the valley, sweetbrier and other flowers are excellent in lasting qualities of perfumes, and have no unrefined odours. They also have their distinctive scents, refreshing and aromatic.

Daily Necessities Trading Company
Add: Songyo District, Pyongyang, DPR Korea
Tel: 850-2-18111-84-381-8815
Fax: 850-2-381-2210 ICC388
E-mail: ilyong@star-co.net.kp

Pyongyang Optical Technology Company
The company located in Pothonggang District of Pyongyang specializes in the manufacture and sale of glasses.
It has a comprehensive collection of optical instruments and competent workforce to produce glasses for various purposes as suited to the inclinations of the customers.
It deals with common and deluxe glasses, choice articles, and also provides services for eyesight protection and information on the worldwide trends.
The company focuses its effort on accommodating the convenience of the customers as well as updating and expanding its technical services, thus protecting the people’s health and guaranteeing them a cultured life.

Myohyang General Trading Corporation
Add: Moranbong District, Pyongyang, DPR Korea
Tel: 0085-02-18111-8383/8136
Fax: 0085-02-381-4410
E-mail: kwa@star-co.net.kp

Effective Toothpaste
Malgun Achim (Morning Calm) toothpastes are good for keeping teeth and mouth clean and preventing and treating gum diseases.
Their main ingredients are Koryo insam, nanoized silver, borneol, vitamins, and natural medicinal stuff and other hi-tech materials.
Koryo insam toothpaste makes the teeth bright and treats toothache and gum-bleeding. Nanoized silver toothpaste has a marvellous germicidal power and is good for preventing caries and curing pyorrhoea alveolaris. Borneol toothpaste is effective in removing unpleasant smell from mouth, loosening phlegm and treating pharyngitis and laryngitis, while vitamin toothpaste acting as vitamin complex supplement. There are also tooth whitening toothpaste and other kinds.

Jonjin Taeryun Technology Company
Add: Rangnang District, Pyongyang, DPR Korea
Tel: 850-2-18111-341-8587
E-mail: achim000@star-co.net.kp
The Phurun Hanul Corporation that was established in October 2014 is a hi-tech enterprise incorporating IT research and exchange, production and sale.

Its business management is conducted by the integrated manufacturing and control system.

The IT research institute under the corporation with more than 100 professionals specializes in the hardware and software development.

The electronics factory is equipped with flow lines for manufacturing boards through SMT, assembling, testing and packing. It turns out several hundred thousand IT products every year. It has obtained a GMP certificate.


Various types of IT products, including TV sets of various sizes, computers, USB, intelligent and functional cellular phones of various models, anion-generating devices and IP cameras, are convenient to use and of good quality, thus enjoying a great demand at home.

The Phurun Hanul Corporation ranks among the top ten IT businesses in the country.

It is stepping up the development of new products and programs with competitive edge in the international markets, with innovative insight and creative work style as required by the developing IT era.

Its energetic efforts will produce a larger number of Phurun Hanul-brand goods favoured by everyone.

Phurun Hanul Corporation
Add: Rangnang District, Pyongyang,
DPR Korea
Tel: 850-2-18111-341-8305
E-mail: PHE@star-co.net.kp
The Phyongchon Koryo Medicine Pharmaceutical Factory has a history of over 40 years in manufacturing Koryo medicine with medicinal herbs and materials. The factory has furnished all the processes of sorting, washing, drying, grinding, blending and moulding in conformity with the GMP, and established a strict control over the selection of Koryo medicinal stuffs and accessory materials. Effective Koryo medicines are produced according to traditional recipes and new ones developed with valuable medicinal stuffs available in the country. Roksahyang and Hwangbaek Extract Painkilling Powder are well known at home and abroad. Roksahyang is made by separating medicinal properties of the musk with the support of nanotechnology and employing traditional Koryo remedy and achievements of modern molecular sitiology. It is specially recommended to the middle-aged. Hwangbaek Extract Painkilling Powder is mainly composed of extracts from barks of Amur cork tree and other Koryo medicines. It is highly efficacious against fever, pain and inflammation.

The factory produces more than 100 kinds of Koryo medicines, including liver protecting tablets made of Radix bupuleuri and parsley, Aronia melanocarpa essence and milkweed glutinous jelly. Its Koryo medicines were highly appreciated at several international trade fairs.

Phyongchon Koryo Medicine Pharmaceutical Factory
Add: Phyongchon District, Pyongyang, DPR Korea
Tel: 850-02-18111-381-8905
Fax: 850-02-381-4410
Kumdang-5 Pill

Effective in Strengthening Immunity and Improving Health

Kumdang-5 pill, a Koryo medicine producing remarkable effects in treating and preventing several diseases, is made by employing a number of cutting-edge technologies.

Kaesong Koryo insam, one of the pill’s main ingredients, is specially treated to increase its efficacy by scores of times so as to produce same effects as wild insam, and other ingredients are nanoized.

This pill strongly stimulates hypothalamus, a control centre for metabolism in human body, to improve its physiological functions in general. A regular use of the pill prevents infection by various viruses, and prevents and cures the cold without using antibiotics and analgesics. In particular, its main ingredient insam is very effective in treating women’s diseases such as uterine cancer, ovarian cyst and hysteromyoma, and other cancers and tumours, and retarding aging.

This Koryo medicine gives no negative effects on human body even when it is used for a long time. The longer it is used, the better it is for strengthening the immune system.

A treatment cycle is 40-60 days and can be increased by 3 or 4 months according to symptoms. Adults are administered 1 or 2 pills a day for prevention, and 2 or 3 pills at a time for treatment. 1/4 pill is given to children under 6 months, 1/3 pill to those under three, 1/2 pill to those under six, and 2/3 pill to those from seven to 15, 30 minutes after meals, three times a day.

Kumdang-5 Pill obtained a patent of the DPRK in April 2018.

Namsong Trading Company
Add: Taedonggang District, Pyongyang, DPR Korea
Tel: 850-2-18111-381-8188
Fax: 850-2-381-4410/4416
E-mail: namsong@star-co.net.kp
Air jet loom performs its weaving operation by employing a jet of air. It is equipped with the high-speed servomotor for winding the woven cloth and other performances. It guarantees high quality in weaving and increases production per hour.

**Technical specifications**
- Working voltage: 380v
- Cloth width: 2m
- Rotating speed per minute: 600~800rpm

*Pyongyang Textile Machine Factory*
Add: Songyo District, Pyongyang, DPR Korea
Tel: 850-2-18111-381-6141/6146
Fax: 850-2-381-4410/4416