【UNIQUE HEALTHY FASHION TEABAG】

Red & Black

SILK ROAD ATA

The tea aroma is curling upward, as if pondering a thousand leagues of wind and frost The tea rhyme is remoting long, as if inheriting a thousand years of memories.



The tea aroma is curling upward, as if pondering a thousand leagues of wind and frost The tea rhyme is remoting long, as if inheriting a thousand years of memories.....



Pioneering

Fashionable, Healthy, Beautifying and Body-building Series Teabag Combining Black Tea and Fuzhuan Dark Tea

Greet new year with Silk Road Tea after meal,

Food retention and grease accumulation all gone

Silk Road Tea comes from golden flower fungus,

Lose weight, lose belly, and keep bowel open,

Celebrate new year happily and merrily,

Enjoy sound dream so fragrant!

This is an invention by crushing Fuzhuan Dark Tea and Black Tea according to a ration and enclosing them into tea package. This is a tea package that changes the bitter mouthfeel of Fuzhuan Dark Tea, generates fruit aroma and mellow taste of Black Tea, has Fuzhuan Dark Tea's function of eliminating greasiness and promotes digestion and is easy to drink.

I . Why is Silk Road Tea invented?

1. Physical examinations of the inventor in each year has positively related indicators with drinking of Silk Road Tea:

Blood Sugar:

(Normal reference value: 3.9-6.1 mmol/L)

2005.5	2008.7	2009.9.	2010.5	2011.6	2012.11	2013.2
5.5	5.5	3.99	5.7	5.1	5.2	6.1

Cholesterol:

(Normal reference value: 3.9-6.1 mmol/L)

2005.5	2008.7	2009.9.	2010.5	2011.6	2012.11	2013.2
4.62	6.04	3.39	4.3	5.38	5.08	4.9

High-density lipoprotein:

(Normal reference value: 0.91-2.28mmol/L)

(Troffmar reference varies, 0.91 2.20mmor.E)						
2005.5	2008.7	2009.9.	2010.5	2011.6	2012.11	2013.2
1.33	1.39	1.46	1.43	1.89	2.10	1.29

Low-density lipoprotein:

(Normal reference value: 2.20-3.17 mmol/L)

2005.5	2008.7	2009.9.	2010.5	2011.6	2012.11	2013.2
3.6	3.05	2.83	2.6	2.89	1.75	1.75

Triglycerides:

(Normal reference value: 0.56-1.7 mmol/L)

2005.5	2008.7	2009.9.	2010.5	2011.6	2012.11	2013.2
0.92	1.98	0.64	1.5	1.32	0.69	1.21

Age:

2005.5	2008.7	2009.9.	2010.5	2011.6	2012.11	2013.2
48	51	52	53	54	55	56

Drinking cycle:

Before 2008, the inventor just drank the tea occasionally. Starting from July 2008 at the

age of 51, when the inventor found the rising indictor, the inventor drank the Silk Road Tea every day till now, and at present, all indicators remain normal.

General knowledge about physical examination indicators:

Blood sugar: the sugar in blood is called blood sugar and it is glucose (Abbreviation Glu) in glucose, so the need of all body organs and tissues can be maintained only if the blood sugar is kept at a certain level. The blood sugar concentration for normal people on an empty stomach is 3.9 ~ 6.0 mmol/L. Blood sugar concentration on an empty stomach, if over 6.0 mmol/L, is called hyperglycemia. Blood sugar concentration on an empty stomach, if below 3.9 mmol/L, is called hypoglycemia. The biochemical test reports we have in our hands generally say: glucose or Glu.

Hyperglycemia may cause microangiopathy and induce abnormality in various degrees in the patient's microcirculation. As the disease course develops and the treatment is not timely, microangiopathy will aggravate

and cause patients to grow blind and become disabled. The manifestations of microangiopathy lie in retina, kidney, cardiac muscle, nervous tissue and digiti pedis, causing patients to suffer from pain.

Hyperglycemia will cause macroangiopathy. The diabetic macroangiopathy refers to atherosclerosis in aorta, coronary artery, basilar artery, renal artery and peripheral arterial etc. The pathogenetic condition of atherosclerosis is very severe with a high case-fatality rate. About 70%-80% of the diabetics die from diabetic macroangiopathy.

Cholesterol: cholesterol is also called ornitrol, a derivative of cyclopentanoperhydrophenanthrene. Cholesterol is widely found inside animals, the most abundant in brain and nervous tissues, and kidney, spleen, skin, liver and bile also have a high content. Its solubility is similar to fat, insoluble in water and soluble in solvents such as diethyl ether and chloroform. As the indispensable substances in animal histocytes, Cholesterol not only participates in the formation of cell

membranes, but also remains as the raw materials to synthesize bile acid, Vitamin D and steroid hormones. Cholesterol in blood exists in lipoprotein and its form of existence includes high-density lipoprotein cholesterol, low-density lipoprotein cholesterol and very low-density lipoprotein cholesterol. The cholesterol in blood is mostly cholesterol ester combined with fatty acid and only less than 10% of the cholesterol exists at the free state. High-density lipoprotein helps clean the cholesterol in cells while excessive level of low-density lipoprotein is deemed as a premonition for cardiovascular disease. The normal cholesterol level for cholesterol content in blood is 140~199 mg per unit. Cholesterol has a wide range of physiological effects in human body, but the excessive level will cause hypercholesterolemia, and adversely affect the body. Modern research has discovered that atherosclerosis and venous thrombosis is closely connected with cholelithiasis and hypercholesterolemia. In the event of merely high cholesterol, diet

adjustment is the best method. If the patient is also accompanied with hypertension (diagnosed as hypertension by doctor preferably under the circumstance of monitoring BP), then BP lowering drugs are needed. Hypercholesterolemia is an important cause for atherosclerosis, so please pay attention to it.

High-density lipoprotein: high-density lipoprotein is one of serum proteins, abbreviated as HDL and also called at lipoprotein. It is relatively rich in phospholipid and the content in serum is about 300mg/dl. In terms of protein, A - I is about 75% and A II is about 20%. As it can remove cholesterol to promote cholesterol metabolism, high-density lipoprotein is valued as a prevention factor for arteriosclerosis. High-density lipoprotein transports cholesterol in surrounding tissues, and transforms it into bile acid or discharges it from intestinal tract through bile acid. Arteriography indicates that the content of high density lipoprotein cholesterol has the significant negative

correlation with degree of artery stenosis. Therefore, high-density lipoprotein is an anti-atherosclerosis plasma lipoprotein and is a protective factor against coronary heart disease. It is commonly referred to as "vascular scavenger".

Low-density lipoprotein: low-density protein (LDL) is transformed form very low density lipoprotein. The main function is to transport cholesterol to cells throughout the body and transport it to liver for synthesis of bile acids. Each kind of lipoprotein carries a certain amount of cholesterol and the lipoprotein type with the most cholesterol is LDL, 2/3 of LDL in human body is absorbed into liver and extrahepatic tissues through receptor-mediated pathway and will be scavenged through metabolism. The rest 1/3 is scavenged through a "cleaner" route. On this non-receptor-medicated pathway, macrophages combine with LDL to absorb the cholesterol in LDL, so that cholesterol remain inside cells to generate "foam" cells. Therefore, LDL can enter human arterial wall cells and bring in

cholesterol. Excessive LDL level can cause atherosclerosis to render individuals subject to the danger of coronary heart disease.

Triglyceride: Triglyceride (abbreviated as TG) is a fat molecule formed by long-chain fatty acid and glycerine. Triglyceride is the most abundant fat in human body and most tissues can use the energy supplied by decomposition products of triglyceride and at the same time liver and adipose tissue can synthesize triglyceride and store it in adipose tissue. Lipids account for about 4-7% of the hepatocyte, and 1/2 of the lipid is triglyceride. Excessive level of triglyceride will result in fatty liver. Under normal circumstances, the triglyceride synthesized by liver as well as Phospholipids, cholesterol and apolipoprotein to form very low density lipoprotein, which is secrete into blood. In the event of phospholipid dyssynthesis or apolipoprotein dyssynthesis, the transferring triglyceride out of liver will be influenced, causing fatty liver. In addition, if excessive fatty acid enters liver and the amount of synthesized triglyceride exceeds the

synthesis capability of apolipoprotein, fatty liver may also arise.

Hypertriglyceridemia is the synthesis and degradation disorder of one type of differentfamily triglyceride protein.

Normal triglyceride level:

Children < 100mg/dL (1.13mmol/L)

Adult < 150mg/dL (1.7mmol/L)

Critical hypertriglyceridemia:

250~500mg/dL (2.83-5.65mmol/L)

250~500mg/dL (2.83-5.65mmol/L)

Definite hypertriglyceridemia:

500mg/dL (5.65mmol/L)

The most direct manifestation of high triglyceride level is atherosclerosis. The consequence of high triglyceride level is the occurrence of "thick blood", namely the blood thickness caused by excessive lipid contents. The lipid accumulates on the vascular walls and progressively forms small plague, which is what we usually call atherosclerosis. These plague deposition on the vascular walls will expand and thicken to narrow the vessel diameter and slow the blood flow.

Subsequently the slowed blood flow will accelerate the vessel clogging process and in severe cases blood flow may be cut. At this time, the danger of triglyceride has been rather serious. Except the discontinuance of blood flow, the shedding of clogging substance may also cause thrombus; the consequence of high triglyceride will bring severe damage to human body no matter in what site it occurs. In heart, it may cause coronary heart disease and myocardial infarction; in brain, it may cause cerebral apoplexy and stroke; in ocular fundus, it may cause decreased vision and blindness; in kidney, it may cause renal failure; in lower extremities, it can cause poor limb blood flow and further cause necrosis. The harms of triglyceride also include initiation hypertension, gallstone and pancreatitis; the exacerbation of hepatitis and initiation of male sexual dysfunction and senile dementia etc. Research indicates that cancer is also one of the possible consequences of triglyceride.

2. Silk Road Tea is a world pioneer tea brand.

Silk Road Tea adopts a compatible mixture of Fuzhuan Dark Tea and Black Tea from Yaojiang and Anhua in Hunan province. The modern teabag technology is adopted and the following good efficacies are achieved: 1) Promote digestion, 2) Remove grease and significantly lose belly, 3) Strong base function to effectively eliminate acid in body, 4) Keep bowel open,. 5) Low caffeine without impact on sleep, 6) Aromatic and smooth black tea taste, 7) Easy to drink.

3. The inventor of Silk Road Tea long lives in Northwest China and boils Fuzhuan Dark Tea all year round. Aged over 50, the inventor is robust without belly and the indicators such as BP, blood sugar, cholesterol and triglyceride are all normal. When starting an undertaking in Beijing, the inventor noticed that his peer friends and former classmates all had belly and high indicators for hypertension, hyperglycaemia and hyperlipemia, so he tried to persuade them to drink Fuzhuan Dark Tea on many occasions, but many friends reflected that: 1) it is not convenient to drink and carry;

- 2) poor mouthfeel for the bitter taste of Fuzhuan Dark Tea. Therefore, the inventor was advised to modify the tea by R&D to facilitate the public, so the inventor decided to invest R&D. After 3-year hard work, success befell eventually. A series of teabags and tea drinks are created and 12 applications of national invention patents are filed with 2 already obtained Chinese invention patients (one is men's weight reducing vital energy invigorating lipid lowering dark tea and black tea combined tea drink: ZL2009 1 0162782.8; the other is women's cold dispelling blood flow promoting vital energy cultivating weight reducing dark tea and black tea combined tea drink: ZL2009 1 0162781.3).
- II. Why is the efficacy of Silk Road Tea so obvious?
- 1. Fuzhuan Dark Tea is a fully fermented tea and has powerful functions such as removing grease and promote digestion. It is made with a unique process procedure and has a unique fungus aroma. Its external shape is tidy and neat like brickbat with prosperous

golden flower internally as well as strong fungus aroma. It has a significant effect on digestion promotion and stomach invigoration. It also has an obvious effect upon grease removal and food retention elimination. Experts once fed rats with green tea, black tea and Fuzhuan Dark Tea, and the trial results indicated: Fuzhuan Dark Tea has a function of obviously eliminating fat in the rats' belly.

In the course of fermentation, the tea tannin of black tea leaves becomes tannin red after oxidation so that the leaves have a jet black color and luster, the water-colored tea grounds glow and changes are added to the aroma and flavor of the leaves because the leaves smell like fruit with mellow tastes. Black tea has a role of warming stomach and dispelling cold.

2. The Silk Road Tea is product after being ground and crushed, so the efficacies of Fuzhuan Dark Tea and Black tea are strengthened. It helps to bring back the tradition of drinking dust tea in Chinese Tang Dynasty.

III. Why is the product named Silk Road Tea? Is it connected with the world famous masterpiece *The Red and the Black*? Is it related to the Silk Road?

Fuzhuan Dark Tea and Black Tea were supplied to the world, especially to Europe, via the Silk Road during a long period of time. This is a huge contribution made by China to consumers around the world. Fuzhuan Dark Tea is reputed as "the Mysterious Tea on the Silk Road". Since ancient time, the tea was transported to Turkestan and Tibet via "Silk Road" and "Road of Tang and Tubo" and produced a distinctive charm due to the internal "golden flower". Because it is a necessity in daily life for minorities in Northwest China, they have a robust physique due to long-term drink. There is even a saying that "they can put up with 3 days without food but cannot tolerate a day without tea". In addition, the tea has a low content of caffeine and no impact is found on sleep, so it is an ideal health drink in modern life. It is very popular in Japan, Russia, UK, Malaysia and other countries and eulogized by celebrities both home and abroad. Pushkin acclaims that the Dark Tea is like a black stream with aromatic fragrance. Black tea originates from China and then spread to foreign countries. It came to gain a widespread reputation for the Queen of England's attachment to it. The great writer, Alexandre Dumas, gives a vivid description of the Black Tea in aristocratic life in his book La Traviata. English writers also had special feelings for the Black Tea. For example, Austen wrote her fondness for tea into the novel Pride and Prejudice. French writer Balzac is also found of Black Tea. Therefore, the tea is named Silk Road Tea to inherit and carry forward the long tradition of Chinese tea culture and bring it to the world again.

IV. The consumer group suitable to drink the Silk Road Tea?

1. Female consumer

Among ten females, all have cold qi and nine of them are diseased. If a person suffers from pain, he/she has excessive cold qi, so feeling cold equals feeling pain. Female diseases are usually caused by cold. In modern society, the proportion of female with cold body continues to increase. One of the reasons is that females eat too much cold, raw and chilly food, consuming Yanggi, and the body metabolic functions will drop to cause stagnation of viscera, blood and gas as well as meridians. As cold is generated from inside, functions of uterus etc. will be influenced and cold syndrome diseases will arise, e.g. delayed menstrual cycle, oligohypomenorrhea, dysmenorrhea, amenorrhea, infertility, retarded growth of fetus, postpartum abdominalgia, cold and pain at lower abdomen, soreness and cold of waist and knees, cold limbs, sunken pulse and retarded pulse etc. What female body fears most is gi and blood stagnation because the female physiological system relies on warm nourishing of gi and blood. Once the cold-evil attacks, the female qi and blood will be prone to stagnate, especially during menstrual period it is very difficult to discharge the stagnating qi and blood, thus causing dysmenorrhea.

The Silk Road Tea has a role of warming

stomach and dispelling cold and helps to dispel cold, invigorate blood, nourish qi and lose weight, so it is very suitable for female consumers.

2. Male consumers, especially the men with increasing weight long sitting in office and middle aged people and old people

Fat men are prone to have chronic diseases. e.g. hypertension, coronary heart disease, diabetes etc. Medical statistics indicate that the change for fat men to have coronary heart disease is over 5 times higher than that for normal people, chance to have hypertension is over 8 times higher than that for normal people, and chance to have diabetes is over 7 times higher than that for normal people. Statistics show that the incidence of cerebral hemorrhage for men with thickening waistline is 3.6 times of that of normal people and the incidence of angina and sudden death is 4 times higher than that for normal people. With low content of caffeine, the Silk Road Tea promotes to remove lipid, lose belly, eliminate body acid effectively and keep bowel open, so it is very suitable for men to drink.

V. How to drink Silk Road Tea?

6 bags a day and drink it after meal. It promotes digestion, keeps bowel open and remove fat. Due to low content of caffeine, it will not impact sleep. Long-term drink of it will help to lose belly.

General knowledge about tea leaves:

Tea has six categories: Green tea, dark tea, yellow tea, white tea, black tea and Oolong tea. The sequence of appearance of tea is: green tea, yellow tea and dark tea, while tea and black tea, and Oolong tea

1. Green tea is a non-fermented tea subcategorized into pan-fired green tea, baked green tea, sundried green tea and steamed green tea and the feature is clear soup with green leaves. Hangzhou Longjiang, Huangshan Maofeng, Dongting Biluochun, Lushan Yunwu, Xinyang Maojian, Emeishan Yeqing, Liuan Guapian, Guzhu Zishu, Jiangshan Lvmudan, Taiping Houkui, Jinjiang Huiming, Laozhu Dafang, Enshi Yulu, Mengding Ganlu, Jiannan Tea, Liuning Songmeng etc. all belong to green tea. Green

tea is senile-resistant, bacteria-resistant, can lower blood lipid, promotes weight reduction, prevent dental caries, clean halitosis, prevent cancer, improve indigestion, whiten face and provide UV protection.

2. Dark tea belongs to post-fermented tea and is a specific tea category in China. The particularly famous variety is Fuzhuan Black Tea in Hunan Province. The Hunan dark tea is produced mainly in Anhua, Yaoyuan, Yuanjiang, Hanshou, Ningxiang etc.

Pressing process for Fuzhuan Dark Tea: first screen primary tea and remove impurities and conduct matching for raw materials. Then go through the following process step: weighing, steaming, machine pressing, cooling, retrieving brick, verifying brick, drying, packaging etc. The special "flower developing" process for Fuzhuan Dark Tea requires a moderate tight brick body so that the microorganisms can reproduce. In pressing, when the pressure from pressing machine is relatively small, the drying is not required to be fast in order to promote "flower

development". The duration of the entire drying phase should be over once longer than that of black and flower brick. The flower development phase in drying room is 15 days or so and the drying phase is 5 days or so. As for Fuzhuan Tea, under a certain temperature and humidity, "Coronoid Eurotium" can grow fast to form golden sporangia, commonly referred to as "golden flower". Traditionally, the selected raw materials for Fuzhuan Tea are grade 3 and grade 4 dark primary teas. The raw materials have thin leaves with deep colors, have a certain amount of stems and a high content of inorganic elements and conform to the process requirements for the manufacturing of traditional Fuzhuan Tea. At present, the modern product adopts scientific and precise mechanized and assembly line work, thoroughly improves the product quality and increases the output. In terms of technology, the tradition of no tea stem and no flower development is not broken through so that the top grade Fuzhuan Tea not only ensures the traditional flavor but also increases

the health care efficacy and product grade.

Clinical trial indicates that the special efficacy of dark tea is very obvious and that no alternative can replace it. High flux screening technology is adopted and 10 modern disease models are selected to conduct a study on the efficacy of dark tea on human health, including BP lowering, blood lipid lowering and blood sugar lowering models, model of inhibiting cancer cell spread, model of improving human immunity etc. The model evaluation finds that Fuzhuan Dark Tea has obvious effects on BP lowering, blood lipid lowering and blood sugar lowering and offers great help for body fat metabolism and weight control

History of hundreds of years demonstrates that dark tea is the drink of life for border region pastoralists because "they can put up with 3 days without food but cannot tolerate a day without tea". This is a demonstration for its special efficacy. With the change of people's lifestyle and dietary structure, the more intake of fat milk, the more necessary it is to drink dark tea.

Because Fuzhuan Tea has a special flower development process, a Coronoid Eurotium is generated together with a component called Punuer to oxidize excessive cholesterol and prevent the fat accumulation.

Dr. Wang Zhiwei, a world-class microbiologist, has been studying microorganism and food fermentation for up to 18 years and claims that Fuzhuan Tea is the most wonderful food in the world. In 2007 International Tea Leaves High-end Forum, Liu Zhonghua, Chairman of Hunan Tea Society and Professor of Hunan Agricultural University delivered a speech called Hunan Dark Tea: a New Hope for Humans. Through model evaluation, Pro. Liu finds that Qianliang Tea and Fuzhuan Tea have obvious effects upon blood lipid lowering and blood sugar lowering and help in body fat metabolism and weight control. Foreign experts once fed rats with stuff containing 1% cholesterol for consecutive 16 weeks and fed them with water, green tea and dark tea at the same time. Then dissect the rats to observe the influence of weight, abdomen fat (abdominal wall fat), internal organs etc. It turned out that there was merely no difference in body weight increase and internal organ weight for rats. However, rats that drank dark tea had less abdomen fat compared with other rats. As for rats that drank water, their abdomen fat was 8.7 g; as for rats that drank green tea, their abdomen fat was 7.9 g; as for rats that drank dark tea, their abdomen fat was 5.3 g. In other words, compared with rats that drank water, the rats that drank dark tea had a 1/3 decrease in abdomen fat.

3. Yellow tea is categorized into Yellow Sprout Tea, Yellow Small Tea and Yellow Big Tea and has a feature of yellow soup and yellow leaves. The sprout and leaves are thin and young, hair is displayed and the fragrance is fresh and mellow. Yellow Sprout Tea: "Jushan Silver Needle" from Junshan, Dongtinghu, "Mengding Yellow Sprout" from Sichuan Province, "Huoshan Yellow Sprout" from Huoshan, Anhui Province, "Meng'er Yellow Sprout" from Fengjiashan, Xinhua, Hunan Province. Yellow Small Tea: "Beigang

Maojian" from Yueyang, "Weishan Maojian" from Ningxiang, "Yuanan Luyuan" from Yuanan, Hubei Province and "Pingyang Huangtang" from Wenzhou, Zhejiang Province and from Pingyang. Yellow Big Tea: "Huoshan Yellow Big Tea" from Huoshan, Anhui Province and "Dayeqing Tea" (tea in big black leaves) from Shaoguan, Zhaoqing, Zhanjing etc., Guangdong

4. Black tea is a fully fermented tea and is famous for dry tea color and black tea soup after being poured. It has the feature of black soup, black leaves and fragrance and mellow taste. The black tea has "Gongfu Black Tea", "Broken Black Tea" and "Souchong" and the brands of "Qihong", "Ninghong" and "Dianhong" are the most typical. The world four biggest teas are: Qimen Black Tea, Assam Black Tea, Darjeeling Black Tea and Ceylon Highlands Black Tea. The efficacy of black tea is not inferior to that of green tea and offers more benefits to heart. Black tea has a powerful effect upon prevention of myocardial infarction. The effect of black tea's anti-aging is better than garlic, broccoli and carrots etc. Black tea can promote digestion, give appetite, induce diuresis, eliminate edema and enhance myocardial function. Black tea has a strong anti-bacterial capability, so washing mouth with black tea can prevent cold caused by filterable virus, prevent decayed tooth and food poisoning and lower blood sugar level and BP level.

5. White tea is a slightly fermented tea, a specialty in Fujian Province. It has features of complete external sprout and hair, hair scattering all over, fresh hair fragrance, yellow green clean soup and light and sweet taste. It boasts a beauty of "green appearance in white". Name of various white teas: Silver Needle White Hair, White Peony, Gongmei, Shoumei etc. Efficacies of white tea: cancer prevention, anti-cancer, sunstroke prevention, detoxication, toothache treatment; white tea is cool and refreshing and can defervesce and lower the evil fire. A good example is that the old While Hair Silver Needle can be used as antipyretic for children with measles and the fever

allaying efficacy is better than antibiotics.

6. Oolong tea is a semi-fermented tea and the most famous are produced in Fujian Province and Guangdong Province. The "Wuyi Rock tea" is precious with very few production sites. Oolong Tea combines preparation methods of green tea and black tea and the quality is between green tea and black tea with the fresh taste of black tea and the fragrance of green tea, thus gaining a reputation of "green leaves with red edge". Aroma will remain on lips and teeth after tasting with lingering sweet and fresh fragrance. There are: Tieguanyin, Sezhong (Benshan, Maoxie, Huangjingui, Daye Oolong, Oilan, Meizhan etc.), Rock Tea series (Dahongpao, Shui Jingui, White Cockscomb, Tieluohan, Cinnamon, Narcissus etc.), Phoenix Dancong and Taiwan Oolong Tea (Wenshan, Jinxuan, Dongding, Alishan dew etc.) The main varieties are: Wuyi Rock Tea, Anxi Tieguanyin, Dongding Oolong Tea etc.

Reprocessed tea: the teas that are reprocessed with primary tea or refined tea are

called reprocessed tea, including scented tea, compressed tea, liquid tea, instant tea and herb tea etc.

Herb tea: herbs and tea leaves are combined to bring out and strengthen efficacies of herbs. In this way, it is easy for herbs to dissolve, the aroma is added and the drug flavor is well-matched. There are various kinds of this tea, such as "Noon Tea", "Ginger Tea Powder", "Longevity Contributing Tea", "Weight-reducing Tea".

Scented tea: scented tea is a rare tea variety. It is product to add aroma with flower scent and very popular in our country. In general, the green tea is used as refined and baked tea and in a few cases, black tea or Oolong tea is used. It is produced with fragrant flowers as the scenting materials according to the feature that tea leaves are prone to absorb peculiar smells. The selected flowers are various such as jasmine, osmanthus and Zhula with the jasmine used the most.







Contact: ZLY Star Culture Center

Tel of general agency of Global SILK ROAD TEA Hot

Sell and Distribution: 15600037069

Contact Person: MR YANG Email: zhufafa2007@163.com

WeChat: 13501337273

Official micro-blog, blog: Search in Baidu: SILK ROAD TEA, and at present, SILK ROAD TEA has been disseminated by video, song, animation, video games, audio, articles, blog and microblog with 50 languages.



【 UNIQUE HEALTHY FASHION TEABAG】

Red & Black

Black tea is pleasant to the palate, such as a budding beauty very pretty and charming; Tea sweet thick, like the Han Kansai vigorous blood, the essence of which exist in Red and black silk ancient tea with its respective nature. No matter for business or family travel, it often brings you a pleasant and unforgetful elegance.

