

# China Statistical Information Service

## Zhuo Chuang Information

According to the monitored demonstrations of market price, the nationwide circulation field's 9 main types of 50 important means of production, comparing the first 10 days of January 2023 and the last 10 of December 2022, 21 types of products had an increase in price, 27 had a decrease in price, and 2 remained level.

	Unit	Current Price (Yuan)	Increase/ Decrease Compared to Previous Period (Yuan)	Change (%)
<b>One, Ferrous metal</b>				
Rebar (Φ20mm, HRB400E) Note 1	Tons	4078.8	86.2	2.2
Wire (Φ8-10mm, HPB300) Note 1	Tons	4307.5	79.0	1.9
Ordinary plate (20mm, Q235)	Tons	4215.9	41.3	1.0
Hot rolled common coil (4.75-11.5mm, Q235)	Tons	4166.3	36.4	0.9
Seamless steel pipe (219*6, 20#)	Tons	4979.2	16.7	0.3
Angle steel (5#)	Tons	4362.5	34.1	0.8
<b>Two, Non-Ferrous Metal</b>				
Electrolytic copper (1#)	Tons	65523.3	-796.0	-1.2
Aluminum ingot (A00)	Tons	17935.0	-905.0	-4.8
Lead ingot (1#)	Tons	15541.7	-154.7	-1.0
Zinc ingot (0#)	Tons	23723.3	-186.7	-0.8
<b>Three, Chemical Products</b>				
Sulfuric Acid (98%)	Tons	216.1	-27.7	-11.4
Caustic Soda (Liquid Caustic Soda 32%)	Tons	1108.5	-26.0	-2.3
Methanol (premium product)	Tons	2417.0	70.3	3.0
Pure Benzene (Petroleum Benzene, Technical Grade)	Tons	6792.8	260.2	4.0
Styrene (first class product)	Tons	8222.8	59.2	0.7

Polyethylene (LLDPE, melt index 2 film stock)	Tons	8268.9	-114.2	-1.4
Polypropylene (drawn material)	Tons	7735.0	-97.1	-1.2
PVC (SG5)	Tons	6247.8	11.3	0.2
Butadiene Rubber (BR9000)	Tons	10147.2	-92.1	-0.9
Polyester Filament (POY150D/48F)	Tons	7295.8	149.4	2.1
<b>Four, Petroleum Gas</b>				
Liquefied Natural Gas (LNG)	Tons	6842.4	-325.8	-4.5
Liquefied Petroleum Gas (LPG)	Tons	5178.8	11.9	0.2
Gasoline (95# Country VI)	Tons	8468.0	241.4	2.9
Gasoline (92# Country VI)	Tons	8214.1	245.6	3.1
Diesel (0# Country VI)	Tons	7611.2	-127.4	-1.6
Paraffin (58# half)	Tons	7260.0	-259.5	-3.5
<b>Five, Coal</b>				
Anthracite (washed medium block)	Tons	2115.0	42.9	1.6
Ordinary blended coal (4500 kcal)	Tons	925.0	-13.6	-0.8
Shanxi Big Mix (5000 calories)	Tons	1045.0	-25.0	-1.7
Shanxi premium mix (5500 kcal)	Tons	1202.5	-58.9	-4.6
Datong Mixed Coal (5800 kcal)	Tons	1267.8	-62.2	-4.6
Coking Coal (main Coking Coal)	Tons	2490.8	12.9	0.5
Coke (quasi primary metallurgical coke)	Tons	2646.2	-102.4	-3.7
<b>Six, Non-Metallic Building Materials</b>				
Ordinary Portland Cement (P.O 42.5 Bags)	Tons	430.2	-6.4	-1.5
Ordinary Portland Cement (P.O 32.5 Bulk)	Tons	390.3	-9.4	-2.4
Float Flat Glass (4.8/5mm)	Tons	1671.9	45.3	2.8
<b>Seven, Agricultural Products (Mainly for Processing)</b>				
Rice (Japonica Rice)	Tons	3793.0	0.0	0.0
Wheat (National Standard Third Class)	Tons	3202.0	-2.3	-0.1
Corn (Second Class Yellow Corn)	Tons	2810.2	-12.7	-0.4
Cotton (Lint, White Cotton Three Grades)	Tons	14634.8	197.1	1.4
Pig (External Three Yuan)	Kilogram	15.0	-1.8	-10.7
Soybeans (Soy beans)	Tons	5423.8	-119.0	-2.1

Soybean Meal (Crude Protein Content $\geq$ 43%)	<b>Tons</b>	<b>4631.7</b>	<b>-66.7</b>	<b>-1.4</b>
Peanuts (Oil-bearing Peanuts)	<b>Tons</b>	<b>9905.6</b>	<b>-58.7</b>	<b>-0.6</b>
<b>Eight, Agricultural Production Materials</b>				
Urea (small Particles)	<b>Tons</b>	<b>2687.4</b>	<b>-21.0</b>	<b>-0.8</b>
Compound Fertilizer (Potassium Sulfate Compound Fertilizer, NPK Content 45%)	<b>Tons</b>	<b>3455.0</b>	<b>0.0</b>	<b>0.0</b>
Pesticides (Glyphosate, 95% technical)	<b>Tons</b>	<b>48416.7</b>	<b>-297.6</b>	<b>-0.6</b>
<b>Nine, Forest Products</b>				
Natural Rubber (Standard Rubber SCRWF)	<b>Tons</b>	<b>12308.3</b>	<b>134.5</b>	<b>1.1</b>
Pulp (Imported Coniferous Pulp)	<b>Tons</b>	<b>7389.7</b>	<b>35.6</b>	<b>0.5</b>
Corrugated Paper (AA Grade 120g)	<b>Tons</b>	<b>3263.0</b>	<b>3.6</b>	<b>0.1</b>

**ATTENTION:**

1. Due to changes in the circulation field's in mainstream product specifications, in order to improve monitored product representativeness, in the first 10 days of January 2023, product specification may be somewhat adjusted, and the increase or decrease will be calculated based on similar prices.

**Notes:**

1. Indicator interpretation

The market value of important production means of circulation refers to wholesale and selling prices of enterprises operating important means of production. Different from factory price, the market price means of production includes factory price, also included are the circulation costs of running a business, with profits, taxes, fees etc. The ex-factory price and market price interact with each other, and there is time lag, and the changing trends of the two may not be completely consistent within a certain period of time.

2. Monitor details

The market price monitoring the important means of production in the circulation field includes 50 products in 9 categories. Please refer to the spreadsheet for details of categories and product specifications.

3. Monitoring range

The monitored range covers nearly 2000 wholesalers, agents, distributors and other operating companies in more than 300 trading markets in 31 Chinese provinces (regions, cities) nationwide.

4. Price monitoring method

The price monitoring method consists of price collection on-site by information officers, phone, instant messaging tools, and email inquiries.

5. Statistics on the number of ups and downs

The number of product increases, decreases, and balances are calculated according to the increase and decrease (%).

6. Release dates

On the 4<sup>th</sup>, 14<sup>th</sup>, 24<sup>th</sup> of each month data for the previous 10 day period are released.

The attached table is the market price monitoring product specification sheet for important means of production in the field of circulation.

Serial Number	Monitor Products	Specifications and models	Illustration
<b>One, Ferrous metal</b>			
1	Rebar	<b>Φ20mm, HRB400E</b> Yield strength $\geq 400\text{MPa}$	Yield strength $\geq 400\text{MPa}$
2	Wire Note 1	<b>Φ8-10mm, HPB300</b>	Yield strength $\geq 300\text{MPa}$
3	Ordinary plate	<b>20mm, Q235</b> Yield strength $\geq 235\text{MPa}$	Yield strength $\geq 235\text{MPa}$
4	Hot rolled common coil	<b>4.75-11.5mm, Q235</b>	Yield strength $\geq 235\text{MPa}$ , width 1500mm
5	Seamless steel pipe	<b>219*6, 20#</b>	20# steel, yield strength $\geq 245\text{MPa}$
6	Angle steel	<b>5#</b>	Yield strength $\geq 235\text{MPa}$
<b>Two, Non-Ferrous Metal</b>			
7	Electrolytic copper	<b>1#</b>	Mass fraction of copper and silver $\geq 99.95\%$
8	Aluminum ingot	<b>A00</b>	Aluminum mass fraction $\geq 99.7\%$
9	Lead ingot	<b>1#</b>	Lead mass fraction $\geq 99.994\%$
10	Zinc ingot	<b>0#</b>	Zinc mass fraction $\geq 99.995\%$
<b>Three, Chemical Products</b>			
11	Sulfuric Acid (98%)	<b>98%</b>	H <sub>2</sub> SO <sub>4</sub> mass fraction $\geq 98\%$
12	Caustic Soda (Liquid Caustic Soda)	<b>32%</b>	Ionic membrane alkali with NaOH mass fraction $\geq 32\%$
13	Methanol	<b>Premium product</b>	Water mass content $\leq 0.10\%$
14	Pure Benzene	<b>Petroleum Benzene, Technical Grade</b>	Benzene purity $\geq 99.8\%$
15	Styrene	<b>First class product</b>	Purity $\geq 99.5\%$

Serial Number	Monitor Products	Specifications and models	Illustration
16	Polyethylene	<b>LLDPE, melt index 2 film stock)</b>	Melt index: 2.0±0.5g/10min
17	Polypropylene	<b>Drawn material</b>	Melt index: 3.0±0.9g/10min
18	PVC	<b>SG5</b>	K value: 66-68
19	Butadiene Rubber	<b>BR9000</b>	Blocky, milky white, ash content ≤0.20%
20	Polyester Filament	<b>POY150D/48F</b>	Half light 167 decitex, grade AA
<b>Four, Petroleum Gas</b>			
21	Liquefied Natural Gas	<b>LNG</b>	Methane content ≥ 75%, density ≥ 430kg/m <sup>3</sup>
22	Liquefied Petroleum Gas	<b>LPG</b>	Saturated vapor pressure 1380-1430kPa
23	Gasoline	<b>95# Country VI</b>	National VI standard
24	Gasoline	<b>92# Country VI</b>	National VI standard
25	Diesel	<b>0# Country VI</b>	National VI standard
26	Paraffin	<b>58# Half</b>	Melting point not lower than 58°C
<b>Five, Coal</b>			
27	Anthracite	<b>Washed medium block</b>	Volatile content ≤8%
28	Ordinary blended coal	<b>4500 kcal</b>	Mixed coal of Shanxi pulverized coal and lump coal, calorific value 4500 kcal
29	Shanxi Big Mix	<b>5000 calories</b>	Better quality blended coal with a calorific value of 5000 kcal
30	Shanxi premium mix	<b>5500 kcal</b>	High-quality blended coal with a calorific value of 5500 kcal
31	Datong Mixed Coal	<b>5800 kcal</b>	Blended coal produced in Datong with a calorific value of 5800 kcal
32	Coking Coal	<b>Main coking coal</b>	Sulfur content <1%
33	Coke	<b>Quasi primary metallurgical coke</b>	12.01% ≤ ash content ≤ 13.50%
<b>Six, Non-Metallic Building Materials</b>			
34	Ordinary Portland Cement	<b>P.O 42.5 bags</b>	Compressive strength 42.5MPa
35	Ordinary Portland Cement	<b>P.O 42.5 bulk</b>	Compressive strength 42.5MPa
36	Float Flat Glass	<b>4.8/5mm</b>	Colorless transparent glass with a thickness of 4.8/5mm
<b>Seven, Agricultural</b>			

Serial Number	Monitor Products	Specifications and models	Illustration
<b>Products (Mainly for Processing)</b>			
37	Rice	Japonica Rice	Impurity≤0.25%, moisture≤15.5%
38	Wheat	National Standard Third Class	Impurity≤1.0%, moisture≤12.5%
39	Corn	Second Class Yellow Corn	Impurity≤1.0%, moisture≤14.0%
40	Cotton	Lint, White Cotton Three Grades	Fiber length ≥ 28mm, white or milky white
41	Pig	External Three Yuan	A meat-eating pig crossed by three foreign pigs
42	Soybeans	Soy beans	Impurity≤1.0%, moisture≤13.0%
43	Soybean Meal	Crude Protein Content ≥ 43%, crude protein ≥ 43%, moisture ≤ 13.0%	Crude Protein Crude protein ≥ 43%, moisture ≤ 13.0%
44	Peanuts	Oil-bearing Peanuts	Impurities≤1.0%, moisture≤9.0%
<b>Eight, Agricultural Production Materials</b>			
45	Urea	small Particles	Total nitrogen ≥ 46%, moisture ≤ 1.0%
46	Compound Fertilizer	Potassium Sulfate Compound Fertilizer, NPK Content 45%	NPK content 45%
47	Pesticides	Glyphosate, 95% technical	Glyphosate mass fraction ≥ 95%
<b>Nine, Forest Products</b>			
48	Natural Rubber	Standard Rubber SCRWF	Impurity content≤0.05%, ash content≤0.5% Tensile index ≥ 85.0N·m/g,
49	Pulp	Imported Coniferous Pulp	Bursting index ≥ 6.5KPa·m <sup>2</sup> /g, Tear index ≥ 9.0mN·m <sup>2</sup> /g
50	Corrugated Paper	AA Grade 120g	120±5g/m <sup>2</sup>

# Source Report

**Name:** Important production material's market price changes in circulation during the first half of January 2023

**Date:** 1/14/23

**Source:** Chinese National Bureau of Statistics

ccpstats.com



请输入关键字

首页

机构

新闻

数据

公开

服务

互动

知识

专题

## 2023年1月上旬流通领域重要生产资料市场价格变动情况

2023/01/14 09:30 来源: 国家统计局 | Aa 字体: 小 中 大 | 分享到:

中国统计信息服务中心 卓创资讯

据对全国流通领域9大类50种重要生产资料市场价格的监测显示, 2023年1月上旬与2022年12月下旬相比, 21种产品价格上涨, 27种下降, 2种持平。

### 2023年1月上旬流通领域重要生产资料市场价格变动情况

产品名称	单位	本期价格 (元)	比上期 价格涨跌 (元)	涨跌幅 (%)
<b>一、黑色金属</b>				
螺纹钢 (Φ20mm, HRB400E) 注1	吨	4078.8	86.2	2.2
线材 (Φ8-10mm, HPB300) 注1	吨	4307.5	79.0	1.9
普通中板 (20mm, Q235)	吨	4215.9	41.3	1.0
热轧普通板卷 (4.75-11.5mm, Q235)	吨	4166.3	36.4	0.9
无缝钢管 (219*6, 20#)	吨	4979.2	16.7	0.3
角钢 (5#)	吨	4362.5	34.1	0.8
<b>二、有色金属</b>				
电解铜 (1#)	吨	65523.3	-796.0	-1.2
铝锭 (A00)	吨	17935.0	-905.0	-4.8
铅锭 (1#)	吨	15541.7	-154.7	-1.0
锌锭 (0#)	吨	23723.3	-186.7	-0.8
<b>三、化工产品</b>				
硫酸 (98%)	吨	216.1	-27.7	-11.4
烧碱 (液碱, 32%)	吨	1108.5	-26.0	-2.3
甲醇 (优等品)	吨	2417.0	70.3	3.0
纯苯 (石油苯, 工业级)	吨	6792.8	260.2	4.0
苯乙烯 (一级品)	吨	8222.8	59.2	0.7
聚乙烯 (LLDPE, 熔融指数2薄膜料)	吨	8268.9	-114.2	-1.4
聚丙烯 (拉丝料)	吨	7735.0	-97.1	-1.2
聚氯乙烯 (SG5)	吨	6247.8	11.3	0.2
顺丁胶 (BR9000)	吨	10147.2	-92.1	-0.9
涤纶长丝 (POY150D/48F)	吨	7295.8	149.4	2.1
<b>四、石油天然气</b>				
液化天然气 (LNG)	吨	6842.4	-325.8	-4.5
液化石油气 (LPG)	吨	5178.8	11.9	0.2
汽油 (95#国VI)	吨	8468.0	241.4	2.9
汽油 (92#国VI)	吨	8214.1	245.6	3.1
柴油 (0#国VI)	吨	7611.2	-127.4	-1.6
石蜡 (58#半)	吨	7260.0	-259.5	-3.5
<b>五、煤炭</b>				
无烟煤 (洗中块)	吨	2115.0	42.9	1.6
普通混煤 (4500大卡)	吨	925.0	-13.6	-0.8
山西大混 (5000大卡)	吨	1045.0	-25.0	-1.7
山西优混 (5500大卡)	吨	1202.5	-58.9	-4.6



产品名称	单位	本期价格 (元)	比上期 价格涨跌 (元)	涨跌幅 (%)
大同混煤(5800大卡)	吨	1267.8	-62.2	-4.6
焦煤(主焦煤)	吨	2490.8	12.9	0.5
焦炭(准一级冶金焦)	吨	2646.2	-102.4	-3.7
<b>六、非金属建材</b>				
普通硅酸盐水泥(P.O 42.5袋装)	吨	430.2	-6.4	-1.5
普通硅酸盐水泥(P.O 42.5散装)	吨	390.3	-9.4	-2.4
浮法平板玻璃(4.8/5mm)	吨	1671.9	45.3	2.8
<b>七、农产品(主要用于加工)</b>				
稻米(粳稻米)	吨	3793.0	0.0	0.0
小麦(国标三等)	吨	3202.0	-2.3	-0.1
玉米(黄玉米二等)	吨	2810.2	-12.7	-0.4
棉花(皮棉,白棉三级)	吨	14634.8	197.1	1.4
生猪(外三元)	千克	15.0	-1.8	-10.7
大豆(黄豆)	吨	5423.8	-119.0	-2.1
豆粕(粗蛋白含量≥43%)	吨	4631.7	-66.7	-1.4
花生(油料花生米)	吨	9905.6	-58.7	-0.6
<b>八、农业生产资料</b>				
尿素(小颗粒)	吨	2687.4	-21.0	-0.8
复合肥(硫酸钾复合肥,氮磷钾含量45%)	吨	3455.0	0.0	0.0
农药(草甘膦,95%原药)	吨	48416.7	-297.6	-0.6
<b>九、林产品</b>				
天然橡胶(标准胶SCRWF)	吨	12308.3	134.5	1.1
纸浆(进口针叶浆)	吨	7389.7	35.6	0.5
瓦楞纸(AA级120g)	吨	3263.0	3.6	0.1

注:

1.因流通市场主流规格品变化,为提高监测产品代表性,2023年1月上旬起,部分产品规格型号有所调整,涨跌幅按可比价格计算。

2.上期为2022年12月下旬。

## 附注

### 1.指标解释

流通领域重要生产资料市场价格,是指重要生产资料经营企业的批发和销售价格。与出厂价格不同,生产资料市场价格既包含出厂价格,也包含有经营企业的流通过费用、利润和税费等。出厂价格与市场价格互相影响,存在时滞,两者的变动趋势在某一时间段内有可能出现不完全一致的情况。

### 2.监测内容

流通领域重要生产资料市场价格监测内容包括9大类50种产品的价格。类别与产品规格说明详见附表。

### 3.监测范围

监测范围涵盖全国31个省(区、市)300多个交易市场的近2000家批发商、代理商、经销商等经营企业。

### 4.监测方法

价格监测方法包括信息员现场采价,电话、即时通讯工具和电子邮件询价等。

### 5.涨跌个数的统计

产品价格上涨、下降、持平个数按照涨跌幅(%)进行统计。

### 6.发布日期

每月4日、14日、24日发布上一旬数据。

附表 流通领域重要生产资料市场价格监测产品规格说明表

序号	监测产品	规格型号	说明
<b>一、黑色金属</b>			
1	螺纹钢	Φ20mm,HRB400E	屈服强度≥400MPa
2	线材	Φ8-10mm,HPB300	屈服强度≥300MPa
3	普通中板	20mm,Q235	屈服强度≥235MPa
4	热轧普通板卷	4.75-11.5mm, Q235	屈服强度≥235MPa,宽度1500mm
5	无缝钢管	219*6,20#	20#钢材,屈服强度≥245MPa
6	角钢	5#	屈服强度≥235MPa
<b>二、有色金属</b>			
7	电解铜	1#	铜与银质量分数≥99.95%
8	铝锭	A00	铝质量分数≥99.7%
9	铅锭	1#	铅质量分数≥99.994%
10	锌锭	0#	锌质量分数≥99.995%
<b>三、化工产品</b>			
11	硫酸	98%	H <sub>2</sub> SO <sub>4</sub> 质量分数≥98%
12	烧碱(液碱)	32%	NaOH质量分数≥32%的离子膜碱
13	甲醇	优等品	水质量含量≤0.10%
14	纯苯(石油苯)	工业级	苯纯度≥99.8%
15	苯乙烯	一级品	纯度≥99.5%
16	聚乙烯(LLDPE)	熔融指数2薄膜料	熔融指数:2.0±0.5g/10min
17	聚丙烯	拉丝料	熔融指数:3.0±0.9g/10min
18	聚氯乙烯	SG5	K值:66-68
19	顺丁胶	BR9000	块状、乳白色,灰分≤0.20%
20	涤纶长丝	POY150D/48F	半光167分特,AA级
<b>四、石油天然气</b>			
21	液化天然气	LNG	甲烷含量≥75%,密度≥430kg/m <sup>3</sup>
22	液化石油气	LPG	饱和蒸汽压1380-1430kPa
23	汽油	95#国VI	国VI标准
24	汽油	92#国VI	国VI标准
25	柴油	0#国VI	国VI标准
26	石蜡	58#半	熔点不低于58℃
<b>五、煤炭</b>			
27	无烟煤	洗中块	挥发分≤8%
28	普通混煤	4500大卡	山西粉煤与块煤的混合煤,热值4500大卡
29	山西大混	5000大卡	质量较好的混煤,热值5000大卡
30	山西优混	5500大卡	优质的混煤,热值5500大卡
31	大同混煤	5800大卡	大同产混煤,热值5800大卡
32	焦煤	主焦煤	含硫量<1%
33	焦炭	准一级冶金焦	12.01%≤灰分≤13.50%
<b>六、非金属建材</b>			
34	普通硅酸盐水泥	P.O 42.5袋装	抗压强度42.5MPa
35	普通硅酸盐水泥	P.O 42.5散装	抗压强度42.5MPa
36	浮法平板玻璃	4.8/5mm	厚度为4.8/5mm的无色透明玻璃
<b>七、农产品(主要用于加工)</b>			
37	稻米	粳稻米	杂质≤0.25%,水分≤15.5%
38	小麦	国标三等	杂质≤1.0%,水分≤12.5%
39	玉米	黄玉米二等	杂质≤1.0%,水分≤14.0%
40	棉花(皮棉)	白棉三级	纤维长度≥28mm,白或乳白色
41	生猪	外三元	三种外国猪杂交的肉食猪
42	大豆	黄豆	杂质≤1.0%,水分≤13.0%
43	豆粕	粗蛋白含量≥43%	粗蛋白≥43%,水分≤13.0%
44	花生	油料花生米	杂质≤1.0%,水分≤9.0%
<b>八、农业生产资料</b>			
45	尿素	小颗粒	总氮≥46%,水分≤1.0%
46	复合肥	硫酸钾复合肥	氮磷钾含量45%
47	农药(草甘膦)	95%原药	草甘膦质量分数≥95%
<b>九、林产品</b>			
48	天然橡胶	标准胶SCRWF	杂质含量≤0.05%,灰分≤0.5%
49	纸浆	进口针叶浆	抗张指数≥85.0N·m/g, 耐破指数≥6.5KPa·m <sup>2</sup> /g, 撕裂指数≥9.0mN·m <sup>2</sup> /g
50	瓦楞纸	AA级120g	120±5g/m <sup>2</sup>

[相关链接](#)

[政府机构网站](#)

[地方政府网站](#)

[地方统计网站](#)

[国际组织网站](#)

[中国统计学会](#)

[中国国民经济核算研究会](#)

[中国统计教育学会](#)

版权所有: 国家统计局 [联系我们](#) [服务条款](#) [网站地图](#)

地址: 北京市西城区月坛南街57号 (100826)

京ICP备05034670号-2

 京公网安备 11040102700142号



网站标识码bm3600002

联系方式: 010-68783311

ccpstats.com