Inorganic Chemicals

Industry Analysis Report

2012.06





Contents

1. Chinese Inorganic Chemicals Industry Export from Jan. to April in 2012	23
1.1. Export Quantity & Value for Chinese Inorganic Chemicals from Jan. to April in 2	0123
1.2. Major Countries/Regions for Chinese Inorganic Chemicals Export from Jan. to A	April in 20123
1.3. Major Customs for Chinese Inorganic Chemicals Export from Jan. to April in 20	124
2. Global Inorganic Chemicals Industry Import from Jan. to April in 2012	5
2.1. American Inorganic Chemicals Import from Jan. to April in 2012	5
2.2. Japanese Inorganic Chemicals Import from Jan. to April in 2012	5



Tips: HS: 28, Inorganic Chemicals; precious metals, rare earth metals, radioactive elements and their organic or inorganic compounds are hereinafter abbreviated as "Inorganic Chemicals".

1. Chinese Inorganic Chemicals Industry Export from Jan. to April in 2012

1.1. Export Quantity & Value for Chinese Inorganic Chemicals (HS:28) from Jan. to April in 2012

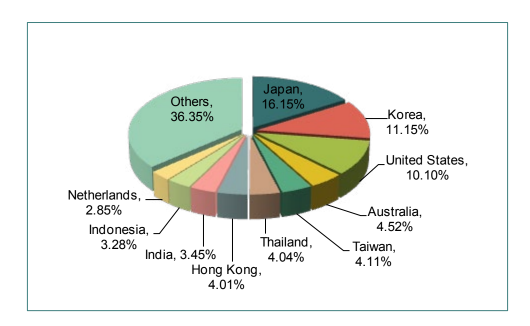
Product	Measurement	Month	Quantity (Unit)	Value (USD)	Year on Year (±%)	
Name					Quantity	Value
Inorganic Chemicals	_	Jan.	1,420,466,832	1,194,535,500	-10.6	3.4
		Feb.	1,196,847,330	943,006,400	2.5	17.9
		March	1,593,011,329	1,313,896,600	-9.5	-18.4
		April	1,454,277,790	1,123,051,400	-13.1	-29.1
		Total	5,664,603,281	4,574,490,000	-8.5	-11.1

The total export quantity for Chinese inorganic chemicals from Jan. to April in 2012 achieved 5,664,603,281, and declined 8.5% year on year; the total export value reached 4,574,490 thousand USD, and declined 11.1% year on year.

1.2. Major Countries/Regions for Chinese Inorganic Chemicals (HS:28) Export from Jan. to April in 2012 (Sorted by Value)

No.	Countries/Regions	From Jan. to	April in 2012	Year on Year (±%)		
		Quantity (Unit)	Value (USD)	Quantity	Value	
1	Japan	455,606,359	738,650,400	-2.5	-33.9	
2	South Korea	567,367,338	509,922,300	-12.9	-6.4	
3	USA	255,159,658	461,977,400	-36.5	-24.8	
4	Australia	390,037,084	206,614,800	42.4	67.4	
5	Taiwan	173,920,361	187,937,800	-22.5	-12.8	
6	Thailand	314,759,982	184,911,200	4.3	5.5	
7	Hong Kong	74,254,947	183,486,300	-10.1	28.9	
8	India	175,388,003	157,923,900	-5.9	-1.8	
9	Indonesia	355,158,862	150,099,100	-11.6	7.7	
10	Netherlands	52,804,788	130,152,200	-25.3	-33.2	
11	Malaysia	266,740,409	125,737,300	11.7	42.8	
12	Vietnam	251,616,727	96,653,000	-34	-12.9	
13	Brazil	252,912,656	91,105,700	-2.9	10.6	
14	Russian Federation	73,213,359	75,037,000	10	28.5	
15	Germany	28,872,023	73,162,300	-33.1	-50.3	
16	Canada	57,868,580	72,133,500	2.2	-3.9	
17	France	21,170,599	71,884,300	-6.1	-3.2	
18	Philippines	163,139,376	67,350,100	-19.8	9.2	
19	Belgium	33,181,555	48,726,400	-12.4	13.4	
20	Singapore	67,722,117	47,418,500	-5.1	-14.3	





The major countries for Chinese inorganic chemicals export from Jan. to April in 2012 were Japan, South Korea, USA, Australia, Taiwan, Thailand, Hong Kong, India, Indonesia, and Netherlands and so on. The export value to Japan, South Korea and USA all declined year on year to an extent.

1.3. Major Customs for Chinese Inorganic Chemicals (HS:28) Export from Jan. to April in 2012 (Sorted by Value)

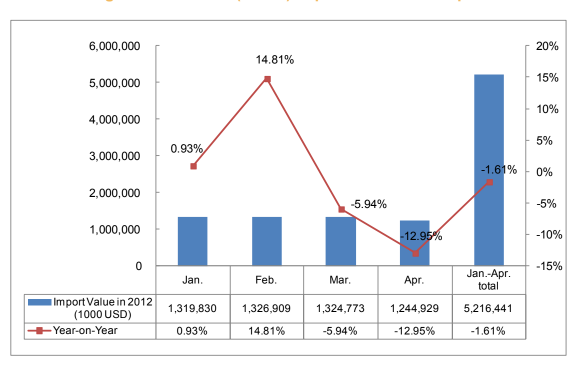
Product	Dy Customs	From Jan. to	Year on Year (±%)		Total	
Name	By Customs	Quantity (Unit)	Value (USD)	Quantity	Value	Occupied(%)
Inorganic Chemicals	Shanghai Customs	512,187,893	932,697,951,000	-21.4	-30.1	20.39%
	Tianjin Customs	1,105,791,027	831,823,837,000	2.4	1.7	18.18%
	Huangpu Customs	340,117,567	604,324,857,000	-13.7	-20.6	13.21%
	Qingdao Customs	1,028,496,618	485,175,098,000	-8.1	-3.9	10.61%
	Nanjing Customs	1,322,107,643	388,059,009,000	-10.7	7.9	8.48%
	Xiamen Customs	70,552,857	248,500,159,000	-16.8	11.1	5.43%
	Nanning Customs	210,984,285	168,682,422,000	-20	-7.5	3.69%
	Dalian Customs	170,116,133	164,872,807,000	-11.8	-24.4	3.60%
	Nanchang Customs	34,541,696	81,284,041	-4.3	-33.2	1.78%
	Ningbo Customs	59,069,550	80,164,434	40.3	9.5	1.75%

The major Customs for Chinese inorganic chemicals export from Jan. to April in 2012 were Shanghai, Tianjin and Huangpu, which occupied 20.39%, 18.18% and 13.21% respectively of the total export value.



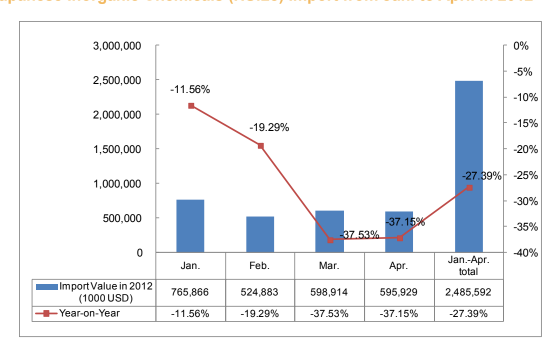
2. Global Inorganic Chemicals Industry Import from Jan. to April in 2012

2.1. American Inorganic Chemicals (HS:28) Import from Jan. to April in 2012



The total import value for American inorganic chemicals from Jan. to April in 2012 reached 5,216,441 thousand USD, and declined 1.61% year on year.

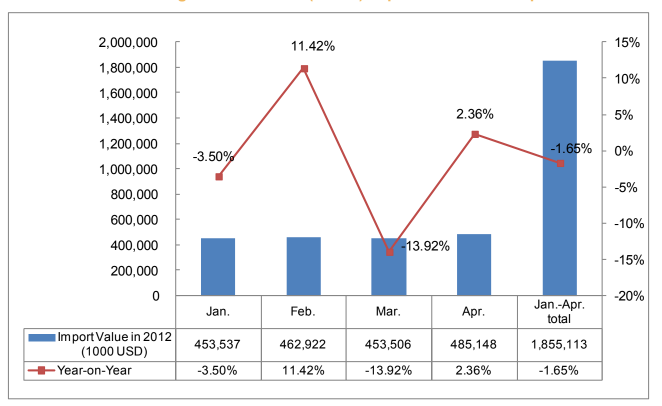
2.2. Japanese Inorganic Chemicals (HS:28) Import from Jan. to April in 2012



The total import value for Japanese inorganic chemicals from Jan. to April in 2012 reached 2,485,592 thousand USD, and declined 27.39% year on year.



2.3. South Korean Inorganic Chemicals (HS:28) Import from Jan. to April in 2012



The total import value for South Korean inorganic chemicals from Jan. to April in 2012 reached 1,855,113 thousand USD, and declined 1.65% year on year.

The IAR Team of Made-in-China.com dedicates to surveying, excavating

and collating industry information for supplying the service of timely and

exact information analysis, providing necessary information and dates for

clients'decision.

Thanks for reading the report, if you have any questions, opinions or advices,

please contact us.

Name: Ms. Zhang Li E-mail: iar@made-in-china.com

Web: http://www.made-in-china.com/communication/market-analysis.html



- This report is made by Focus Technology Co., Ltd, all the brands and logos are owed by the person of trade mark right, without the paper promise, any organization or individual shouldn't encroach the legal interest of the right.
- All the written languages, pictures and charts are protected by Chinese intellectual property law. Also
 there are some written languages and data collected from public information, without the person of
 the original copyright, any organization or individual can't use them for other business intention.
- The data of the report is acquired by researcher with the method of market collecting. As the confine
 of source and area,maybe the report can't absolutely reflect the market situations. We wouldn't take
 on the legal liability of the report's accuracy.
- This report is only available to be a reference for clients, not use for business purposes; we wouldn't take on the legal liability of the contents relating to legal questions.