2014Q3 Metallurgical Mineral

Industry Analysis Report

2015.03













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1. China Metallurgical Mineral Industry Distribution of Export Enterprises

• China Major Metallurgical Mineral Exports Situation, from Jan. to Sep. 2014 (by Export Value)

HS Code	Product Name	Unit	Amount	Value (dollars)	Compared With The Same Period 2013	
Oouc					Amount	Value
73	Iron and Steel Products	kg	23,804,920,547	44,206,254,964	4.8%	4.1%
72	Steel	kg	56,855,681,480	39,922,118,294	46.3%	36.5%
	Fossil fuels, Mineral Oil and					
27	its Distilled Products; Asphalt	_	51,207,456,003	24,927,037,783	0.3%	-0.8%
	Material; Mineral Wax					
76	Aluminum and its Products	kg	4,363,145,261	16,022,826,308	10.8%	7.8%
74	Copper and its Products	kg	643,883,418	5,330,955,049	0%	-3%
81	Other Base Metal, Cermets	kg	606,580,412	2,593,647,190	14.4%	7.8%
	and its Products	5		_,,		
75	Nickel and its Products	kg	97,685,390	1,740,273,903	132.6%	117.8%
79	Zinc and its Products	kg	93,527,500	352,736,789	262.1%	161.8%
26	Ore Sand, Slag and Calx	kg	1,456,293,950	275,197,361	-34.2%	-5.5%
78	Lead and its Products	kg	49,988,907	117,375,671	0%	-6.3%
80	Tin and its Products	kg	6,412,278	112,457,051	1.6%	11.4%

The Maximum Export Value of China Metallurgical Mineral Industry are Iron and Steel Products (HS: 73) and Steel (HS: 72), the export value to Iron and Steel Products and Steel are 44.206 billion US dollars and 39.922 billion US dollars. Judging from the growth of the export value, Nickel and its Products and Zinc and its Products increased 117.8% and 161.8% compared to 2014 Q3, growing rapidly.



1.1. China Fossil fuels, Mineral Oil and its Distilled Products; Asphalt Material; Mineral Wax (HS: 27) Export Enterprises Distribution, from Jan. to Sep. 2014 (by Export Value)

Region	Jan. to Sep. Accumulative Total Export Value(dollars)	Value Percentage
Liaoning	4,641,950,991	18.6%
Guangdong	4,585,806,442	18.4%
Shanghai	3,185,044,443	12.8%
Zhejiang	2,388,893,442	9.6%
Shandong	1,954,302,202	7.8%

The data of export from Jan. to Sep. 2014, the major China Fossil fuels, Mineral Oil and its Distilled Products; Asphalt Material; Mineral Wax original places of exported goods are Liaoning, Guangdong and Shanghai, the export value of Liaoning and Guangdong are 18.6% and 18.4% among them.

1.2. China Steel (HS: 72) Export Enterprises Distribution, from Jan. to Sep. 2014 (by Export Value)

Region	Jan. to Sep. Accumulative Total Export Value(dollars)	Value Percentage
Hebei	9,219,339,671	23.1%
Jiangsu	6,767,589,590	17.0%
Liaoning	5,079,515,017	12.7%
Shandong	4,124,623,666	10.3%
Guangdong	2,825,808,445	7.1%

Judging from the Export Value from Jan. to Sep. 2014, the major original places of exported goods are Hebei, Jiangsu and Liaoning, the total export value to the three provinces accounted for 52.8% of the total export value of China's steel.



1.3. China Iron and Steel Products (HS: 73) Export Enterprises Distribution, from Jan. to Sep. 2014 (by Export Value)

Region	Jan. to Sep. Accumulative Total Export Value(dollars)	Value Percentage
Guangdong	9,595,130,243	21.7%
Zhejiang	7,526,856,065	17.0%
Jiangsu	6,930,624,089	15.7%
Shandong	3,876,174,721	8.8%
Hebei	3,169,641,732	7.2%

Judging from the Export Value from Jan. to Sep. 2014, the major original places of exported goods are Guangdong, Zhejiang and Jiangsu, the total export value to the three provinces accounted for 54.4% of the total export value of the China's Iron and Steel Products.

1.4. China Copper and its Products (HS: 74) Export Enterprises Distribution, from Jan. to Sep. 2014 (by Export Value)

Region	Jan. to Sep. Accumulative Total Export Value(dollars)	Value Percentage
Zhejiang	1,241,044,886	23.3%
Guangdong	1,055,448,763	19.8%
Shandong	682,326,841	12.8%
Shanghai	658,759,336	12.4%
Jiangsu	536,689,711	10.1%

Judging from the Export Value from Jan. to Sep. 2014, the major original places of exported goods are Zhejiang, Guangdong and Shandong, the total export value to the three provinces accounted for 55.9% of the total export value of the China's copper and its products.

1.5. China Nickel and its Products (HS: 75) Export Enterprises Distribution, from Jan. to Sep. 2014 (by Export Value)

Region	Jan. to Sep. Accumulative Total Export Value(dollars)	Value Percentage
Shanghai	1,191,262,738	68.5%
Zhejiang	270,105,635	15.5%
Liaoning	149,414,702	8.6%
Gansu	41,935,181	2.4%
Jiangsu	35,317,504	2.0%

Judging from the Export Value from Jan. to Sep. 2014, the major original places of exported goods are Shanghai, Zhejiang and Liaoning, the total export value to the three regions accounted for 68.5% of the total export value of the China's nickel and its products.



1.6. China Aluminum and its Products (HS: 76) Export Enterprises Distribution, from Jan. to Sep. 2014 (by Export Value)

Region	Jan. to Sep. Accumulative Total Export Value(dollars)	Value Percentage
Guangdong	3,850,192,708	24.0%
Zhejiang	3,414,494,592	21.3%
Jiangsu	2,316,751,179	14.5%
Liaoning	1,290,113,550	8.1%
Shanghai	1,188,015,032	7.4%

Judging from the Export Value from Jan. to Sep. 2014, the major original places of exported goods are Guangdong, Zhejiang and Jiangsu, the total export value to the three provinces accounted for about 60% of the total export value of the China's aluminum and its products

Source: www.haiguan.info

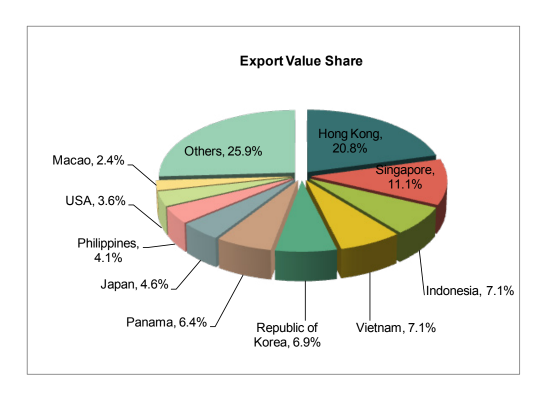


2. China Metallurgical Mineral Industry Major Export Countries / **Regions**

2.1. China Fossil fuels, Mineral Oil and its Distilled Products; Asphalt Material; Mineral Wax (HS: 27) Major Export Countries/Regions, from Jan. to Sep. 2014 (by Export Value)

		Accumulative Total from Jan. to Sep.		Compared With	
No.	Country/ Region	Trom Jan	. to Sep.	Last	Year
		Volume (kg)	Value (dollars)	Volume	Value
1	Hong Kong	13,989,317,566	5,189,356,782	1.5%	-2.9%
2	Singapore	2,915,455,181	2,770,499,112	13.5%	15%
3	Indonesia	1,941,713,344	1,766,573,094	-13.4%	-19.2%
4	Vietnam	3,701,254,552	1,763,280,923	-20%	7%
5	Republic of Korea	4,079,661,946	1,719,069,958	-0.4%	11.3%
6	Panama	2,448,331,440	1,583,571,148	-20.4%	-21.4%
7	Japan	4,167,245,374	1,146,863,251	2.3%	-19%
8	Philippines	1,058,642,293	1,019,746,274	55.5%	59.6%
9	USA	924,326,261	901,439,244	-14.5%	-4.4%
10	Macao	3,308,066,814	608,212,260	0.8%	7.9%



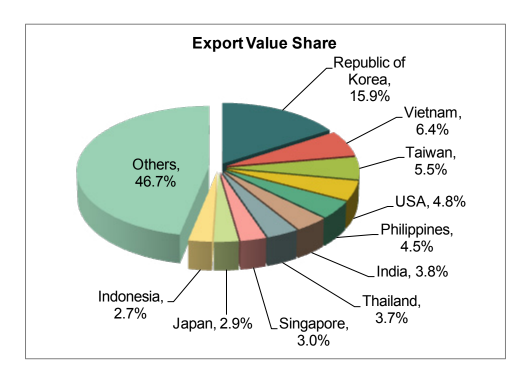


China Fossil fuels, Mineral Oil and its Distilled Products; Asphalt Material; Mineral Wax major export countries and regions are Hong Kong, Singapore, Indonesia, Vietnam, Republic of Korea, Panama, Japan, Philippines, USA, Macao and etc from Jan. to Sep. 2014. Hong Kong is the major export market of China Fossil fuels, Mineral Oil and its Distilled Products; Asphalt Material; Mineral Wax, the export value to Hong Kong accounted for 28% of the total export value of these products. Among the top ten export markets of China Fossil fuels, Mineral Oil and its Distilled Products; Asphalt Material; Mineral Wax from Jan. to Sep. 2014, the export value to Philippines with year-on-year growth of 59.6%, which grows fastest.



2.2. China Steel (HS: 72) Major Export Countries/Regions, from Jan. to Sep. 2014 (by Export Value)

No.	Country/ Region	Accumulative Total From Jan. to Sep.			The Same Period Year
		Volume (kg)	Value (dollars)	Volume	Value
1	Republic of Korea	9,477,270,934	6,365,529,049	33.8%	31.4%
2	Vietnam	4,212,097,020	2,555,832,327	41.1%	30.9%
3	Taiwan	1,830,833,678	2,209,320,608	75.3%	42.4%
4	USA	2,204,682,737	1,923,492,823	77.4%	74.6%
5	Philippines	3,036,892,851	1,785,573,592	89%	66.3%
6	India	2,089,506,344	1,535,656,712	106.7%	85.1%
7	Thailand	2,225,363,924	1,473,373,637	16.8%	7%
8	Singapore	2,138,252,711	1,191,554,982	7.4%	0.4%
9	Japan	1,308,166,068	1,138,188,509	80.9%	29%
10	Indonesia	1,662,086,756	1,086,442,147	14.9%	8.6%

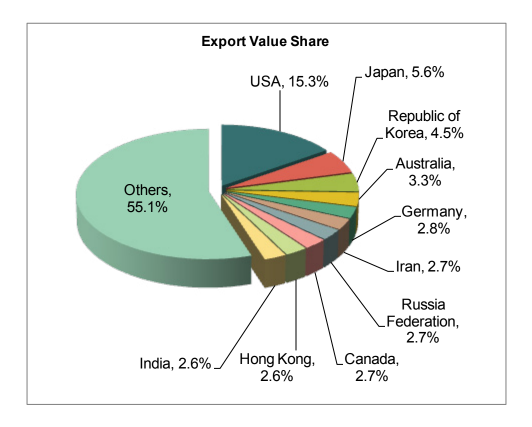


China Steel major export countries and regions are Republic of Korea, Vietnam, Taiwan, USA, Philip pines,India,Thailand,Singapore,Japan,Indonesia and etc from Jan. to Sep. 2014. Republic of Korea is the major export market of China Steel, the export value to Republic of Korea accounted for 15.9% of the total export value of these products. The major export market of China Steel is Asian Region.



2.3. China Iron and Steel Products (HS: 73) Major Export Countries/ Regions, from Jan. to Sep. 2014 (by Export Value)

No.	Country/ Region	Accumulative Total From Jan. to Sep.			Гhe Same Period Year
		Volume (kg)	Value (dollars)	Volume	Value
1	USA	2,790,959,349	6,770,306,182	11%	7.1%
2	Japan	1,195,525,987	2,495,946,680	9.8%	8.3%
3	Republic of Korea	1,312,826,301	1,996,897,639	-5%	-6.2%
4	Australia	814,237,641	1,476,349,833	7.4%	-9.4%
5	Germany	403,039,246	1,237,054,473	14.7%	14.2%
6	Iran	479,773,709	1,210,742,976	46.7%	92.7%
7	Russia Federation	613,399,421	1,193,641,958	-16.6%	-6.9%
8	Canada	738,306,639	1,182,417,327	28.9%	14.1%
9	Hong Kong	661,837,672	1,159,904,082	7.6%	-0.7%
10	India	601,488,927	1,141,203,384	-0.9%	0.2%

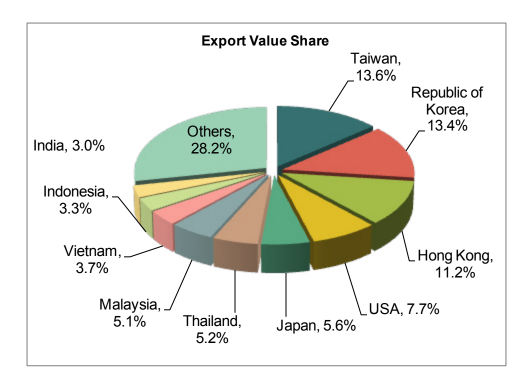


China Iron and Steel Products major export countries and regions are USA, Japan, Republic of Korea, Australia, Germany, Iran, Russian Federation, Canada, Hong Kong, India and etc from Jan. to Sep. 2014. USA is the major export market of China Iron and Steel Products, the export value to USA accounted for 15.3% of the total export value of these products. Among the top ten export markets of China Iron and Steel Products from Jan. to Sep. 2014, the export value to Iran with year-on-year growth of 92.7%, which grows fastest.



2.4. China Copper and its Products (HS: 74) Major Export Countries/ Regions, from Jan. to Sep. 2014 (by Export Value)

No.	Country/ Region	Accumulative Total	From Jan. to Sep.	Compared With T	The Same Period Year
		Volume (kg)	Value (dollars)	Volume	Value
1	Taiwan	97,764,624	726,530,901	57.4%	46.4%
2	Republic of Korea	103,207,544	713,004,386	81.7%	75.3%
3	Hong Kong	73,330,889	596,336,424	-19.3%	-21.4%
4	USA	37,893,266	411,577,212	12.2%	10.7%
5	Japan	28,237,974	297,889,987	-12.5%	-8.3%
6	Thailand	36,777,789	279,716,685	21.9%	16.5%
7	Malaysia	34,431,499	271,915,788	-72.1%	-72.5%
8	Vietnam	25,892,455	196,056,584	120.2%	101.1%
9	Indonesia	21,717,845	173,357,835	42%	37.6%
10	India	23,611,994	158,664,684	15.3%	9.3%

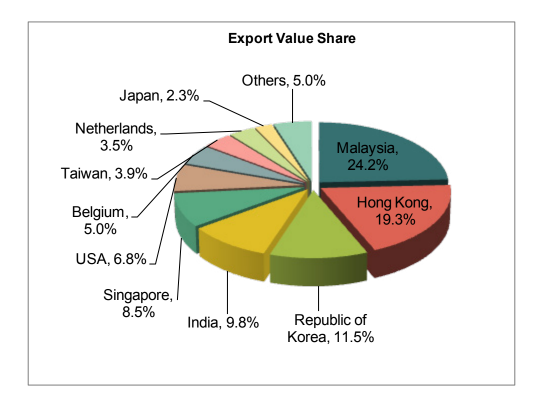


China Copper and its Products major export countries and regions are Taiwan, Republic of Korea, Hong Kong, USA, Japan, Thailand, Malaysia, Vietnam, Indonesia, India and etc from Jan. to Sep. 2014. Taiwan and Republic of Korea are the major export markets of China Copper and its Products, the export value to them accounted for 13.6% and 13.4% of the total export value of these products, the export value to Vietnam with year-on-year growth of 101.1% from Jan. to Sep. 2014, which grows fast. The 2014 China Copper and its Products major export markets are focus on the region of Asia.



2.5. China Nickel and its Products (HS: 75) Major Export Countries/ Regions, from Jan. to Sep. 2014 (by Export Value)

No.	Country/ Region	Accumulative Total	From Jan. to Sep.		Гhe Same Period Year
		Volume (kg)	Value (dollars)	Volume	Value
1	Malaysia	22,796,695	421,865,433	131.7%	143.2%
2	Hong Kong	20,382,029	336,724,346	218%	170.8%
3	Republic of Korea	10,202,185	200,865,148	181.2%	156.8%
4	India	11,310,775	171,058,908	369.9%	274.1%
5	Singapore	8,527,072	148,521,133	101.3%	107.3%
6	USA	5,977,678	117,704,519	429.9%	354.9%
7	Belgium	5,885,362	87,488,231	85.9%	84.1%
8	Taiwan	3,648,973	67,596,985	199.8%	209.7%
9	Netherlands	2,842,550	60,858,378	88.1%	142.8%
10	Japan	1,953,311	40,193,453	-5.9%	-6.2%

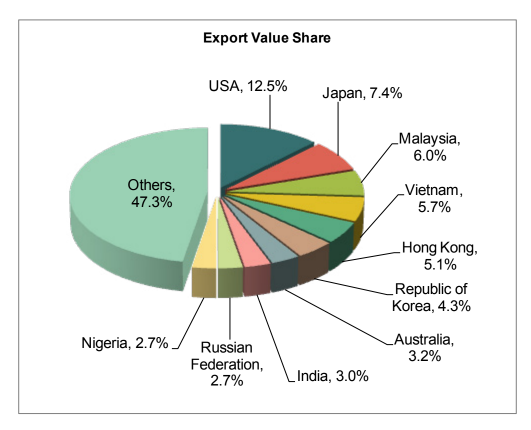


China Nickel and its Products major export countries and regions are Malaysia, Hong Kong, Republic of Korea, India, Singapore, USA, Belgium, Taiwan, Netherlands, Japan and etc from Jan. to Sep. 2014. Malaysia is the major export market of China Nickel and its Products, the export value to it accounted for 24.2% of the total export value of these products, the export value to Malaysia, Hong Kong, Republic of Korea, India, Singapore, USA, Taiwan and Netherlands with year-on-year growth of 101.1% from Jan. to Sep. 2014, which grows fast. The 2014 China Copper and its Products major export markets are focus on the region of Asia.



2.6. China Aluminum and its Products (HS: 76) Major Export Countries/ Regions, from Jan. to Sep. 2014 (by Export Value)

No.	Country/ Region	Accumulative Total From Jan. to Sep.		Compared With The Same Period Last Year	
		Volume (kg)	Value (dollars)	Volume	Value
1	USA	484,538,175	2,006,811,387	8.9%	4.3%
2	Japan	315,352,900	1,182,353,198	16.5%	13.6%
3	Malaysia	245,929,286	967,505,071	93.3%	87.7%
4	Vietnam	236,734,002	916,777,007	-8.1%	-6.7%
5	Hong Kong	235,546,439	815,941,285	17.6%	6.5%
6	Republic of Korea	233,778,726	692,636,647	4.6%	-7.2%
7	Australia	128,353,434	513,384,508	16%	12.7%
8	India	143,067,330	474,607,559	16.5%	12%
9	Russian	116,270,568	439,953,145	-4.5%	-5.1%
	Federation				
10	Nigeria	155,971,959	429,344,088	4.6%	0.3%



China Aluminum and its Products major export countries and regions are USA, Japan, Malaysia, Vietnam, Hong Kong, Republic of Korea, Australia, India, Russian Federation, Nigeria and etc from Jan. to Sep. 2014. USA is the major export market of China, the export value to it accounted for 12.5% of the total export value of these products.

Source: www.haiguan.info



3. 2014 Global Metallurgical Mineral Industry Major Demand **Countries' Situation**

2013 Global Metallurgical Mineral Industry Product Demand Analysis

HS Code	Product Name	Import Value	Year-on-Year
	Total	(Thousand dollars) 18,779,665,769	1.9%
	Metallurgical Mineral Industry	4,759,478,651	-3.0%
27	Fossil fuels, Mineral Oil and its Distilled Products;	3,354,959,011	-3.3%
21	Asphalt Material; Mineral Wax	3,334,939,011	-3.3 /0
72	Steel	403,962,280	-7.8%
73	Iron and Steel Products	310,830,541	0.1%
26	Ore Sand, Slag and Calx	281,147,569	3.5%
74	Copper and its Products	168,854,794	-5.4%
76	Aluminum and its Products	162,009,597	1.1%
75	Nickel and its Products	30,429,258	-5.5%
81	Other Base Metal, Cermets and its Products	18,228,863	-5.4%
79	Zinc and its Products	13,513,190	1.6%
80	Tin and its Products	7,984,749	-2.5%
78	Lead and its Products	7,558,799	10.5%

The 2013 Global Metallurgical Mineral Industry import value is 4.76 trillion dollars, declined 13% year-on-year (YOY), accounted for 25.3% of the total. The Fossil fuels, Mineral Oil and its Distilled Products; Asphalt Material; Mineral Wax (HS: 27) import value is 3.35 trillion dollars among them, accounted for 70.5% of the total.

2013 Global Metallurgical Mineral Industry Market Demand Analysis

Import Country/ Region	Import Value(Thousand dollars)	Year-on-Year
Total	4,759,478,651	-3.0%
China	562,475,243	1.7%
USA	491,887,384	-9.5%
Japan	342,364,851	-7.5%
Germany	275,775,337	-1.0%
Republic of Korea	241,237,720	-4.4%
India	214,964,091	-1.5%
Netherlands	187,891,890	-5.5%
France	152,269,523	-3.5%
Italy	137,249,861	-9.5%
Singapore	130,502,569	-5.1%

Judging from the import markets of Metallurgical Mineral Industry, the major import countries are China, USA and Japan. The total import value to China, USA and Japan accounted for 11.82%, 10.33%, and 7.19% of the total import value.

Note: Metallurgical mineral Industry HS code used for data statistics are 26, 27, 72-81



3.1. Fossil fuels, Mineral Oil and its Distilled Products; Asphalt Material; Mineral Wax (HS: 27) Major Demand Countries/Regions, from Jan. to Jun. 2014 (by Export Value)

Import Country/ Region	Import Value(Thousand dollars)	Compared to the same period 2013
USA	187,932,668	-3.7%
China	165,431,379	7.1%
Japan	139,281,839	-1.7%
India	92,359,805	0.7%
Republic of Korea	91,393,025	-0.3%

The USA Fossil fuels, Mineral Oil and its Distilled Products; Asphalt Material; Mineral Wax import value is 187.93 billion dollars from Jan. to Jun. 2014, which is the world's main import country.

3.2. Steel (HS: 72) Major Demand Countries/Regions, from Jan. to Jun. 2014 (by Export Value)

Import Country/ Region	Import Value(Thousand dollars)	Compared to the same period 2013
USA	17,252,493	29.4%
Germany	16,234,873	4.9%
Republic of Korea	11,471,623	9.1%
China	10,697,814	0.5%
Italy	10,390,139	5.1%

The USA Steel import value is 17.25 billion dollars, increased 29.4% year-on-year (YOY), which exceeded Germany to become the world's major Steel importers.

3.3. Iron and Steel Products (HS: 73) Major Demand Countries/Regions, from Jan. to Jun. 2014 (by Export Value)

Import Country/ Region	Import Value(Thousand dollars)	Compared to the same period 2013
USA	19,246,342	3.5%
Germany	12,261,448	12.4%
France	6,396,841	6.6%
Canada	5,744,046	-2.3%
China	5,667,503	16.6%

The USA Iron and Steel Products import value is 19.25 billion dollars, increased 3.5% year-on-year (YOY), which is the world's major Iron and Steel Products importers.



3.4. Copper and its Products (HS: 74) Major Demand Countries/Regions, from Jan. to Jun. 2014 (by Export Value)

Import Country/ Region	Import Value(Thousand dollars)	Compared to the same period 2013
China	24,365,281	3.6%
Germany	6,491,683	-3.2%
USA	4,844,534	-20.5%
Italy	4,245,277	2.4%
Republic of Korea	3,222,795	-2.6%

China is the major demand country of Copper and its Products from Jan. to Jun. 2014; the import value is 24.37 billion dollars.

3.5. Nickel and its Products (HS: 75) Major Demand Countries/Regions, from Jan. to Jun. 2014 (by Export Value)

Import Country/ Region	Import Value(Thousand dollars)	Compared to the same period 2013
China	2,070,419	-17.0%
USA	1,618,353	5.3%
Japan	1,360,413	6.3%
Netherlands	1,206,913	6.9%
Germany	901,551	-12.1%

China Nickel and its Products import value is 2.07 billion dollars, declined 17% year-on-year (YOY), but China is still the world's largest importer of Nickel and its Products.

3.6. Aluminum and its Products (HS: 76) Major Demand Countries/ Regions, from Jan. to Jun. 2014 (by Export Value)

Import Country/ Region	Import Value(Thousand dollars)	Compared to the same period 2013
Germany	9,203,065	5.4%
USA	8,208,108	2.3%
Netherlands	4,325,523	16.5%
Japan	4,175,628	12.9%
China	4,043,923	2.3%

Germany is the world's largest Aluminum and its Products demand country from Jan. to Jun. 2014, the import value is 9.2 billion dollars. China ranked No.5.

Source: UN COMTRADE



4. 2014 Global Metallurgical Mineral Industry Major Export Countries

2013 Global Metallurgical Mineral Industry Export Market Analysis

Export Value(Thousand dollars)	Year-on-Year
4,466,128,012	-5.1%
348,625,240	-16.3%
314,550,390	-7.5%
225,250,549	4.0%
171,770,187	-4.3%
162,136,797	4.6%
158,832,557	0.1%
158,708,529	1.3%
155,691,945	1.6%
140,115,973	-0.8%
124,441,878	2.1%
	4,466,128,012 348,625,240 314,550,390 225,250,549 171,770,187 162,136,797 158,832,557 158,708,529 155,691,945 140,115,973

Judging from the Metallurgical Mineral Industry original places of exported goods, Russian Federation, Saudi Arabia and USA are the global major exporters of Metallurgical Mineral Products.

Note: the yellow font is mirror data, Metallurgical Mineral Industry HS code used for data statistics are 26, 27, 72-81

4.1. Fossil fuels, Mineral Oil and its Distilled Products; Asphalt Material; Mineral Wax (HS: 27) Major Export Countries, from Jan. to Jun. 2014 (by Export Value)

Export Country/Region	Export Value(Thousand dollars)	Compared to the same period 2013
Russian Federation	149,536,867	0.3%
USA	79,496,230	18.0%
Canada	67,169,855	13.7%
Netherlands	63,549,457	-4.2%
Qatar	56,623,360	-8.1%

Russian Federation is the Fossil fuels, Mineral Oil and its Distilled Products; Asphalt Material; Mineral Wax main export country, the export value is 149.54 billion dollars.

Note: the yellow font is mirror data



4.2. Steel (HS: 72) Major Export Countries, from Jan. to Jun. 2014 (by Export Value)

Export Country/Region	Export Value(Thousand dollars)	Compared to the same period 2013
China	25,211,266	29.2%
Japan	16,935,089	-8.1%
Germany	15,326,677	0.7%
Republic of Korea	11,809,130	4.6%
Russian Federation	10,316,440	1.7%

China Steel export value is 25.21 billion dollars from Jan. to Jun. 2014, increased 29.2% year-on-year (YOY), which is the most major exporter of Steel.

4.3. Iron and Steel Products (HS: 73) Major Export Countries, from Jan. to Jun. 2014 (by Export Value)

Export Country/Region	Export Value(Thousand dollars)	Compared to the same period 2013
China	28,073,130	1.2%
Germany	17,621,057	2.7%
USA	11,351,681	4.1%
Italy	10,805,885	3.8%
Japan	6,670,735	1.4%

China Iron and Steel Products export value is 28.07 billion dollars from Jan. to Jun. 2014, which is the world's largest exporter, followed by Germany and USA.

4.4. Copper and its Products (HS: 74) Major Export Countries, from Jan. to Jun. 2014 (by Export Value)

Export Country/Region	Export Value(Thousand dollars)	Compared to the same period 2013
Chile	10,947,918	-11.0%
Germany	7,201,622	-1.0%
USA	4,245,782	-4.1%
Japan	3,940,004	-18.4%
China	3,600,208	-10.9%

Chile Copper and its Products export value are 10.95 billion dollars from Jan. to Jun. 2014, which is the world's largest exporter. China ranked No.5, which export value is 3.6 billion dollars.



4.5. Nickel and its Products (HS: 75) Major Export Countries, from Jan. to Jun. 2014 (by Export Value)

Export Country/Region	Export Value (Thousand dollars)	Compared to the same period 2013
Canada	2,246,214	-8.9%
Russian Federation	1,744,125	-8.0%
Netherlands	1,362,440	8.9%
USA	1,113,039	1.7%
China	834,755	70.2%

Canada Nickel and its Products export value are 2.25 billion dollars from Jan. to Jun. 2014, which is the world's largest exporter. China's export value is 8.35 hundred million dollars, increased 70.2% year-on-year, which became the world's fifth largest exporter.

4.6. Aluminum and its Products (HS: 76) Major Export Countries, from Jan. to June. 2014 (by Export Value)

Export Country/Region	Export Value (Thousand dollars)	Compared to the same period 2013
China	9,920,269	3.1%
Germany	8,642,164	5.1%
USA	6,230,616	-4.1%
Netherlands	4,211,736	14.5%
Canada	4,196,357	-4.5%

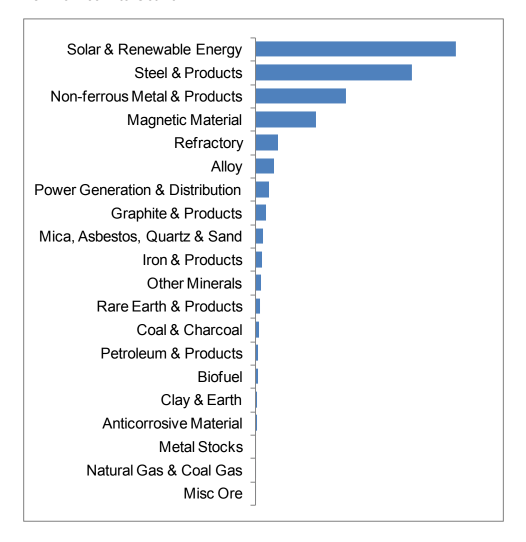
China Aluminum and its Products export value are 9.92 billion dollars from Jan. to Jun. 2014, which is the world's major exporter.



5. Metallurgical Mineral Industry Data Analysis of Made-in-China. com

5.1. Metallurgical Mineral Industry Professional Buyers Interest of Madein-China.com

 Metallurgical Mineral Industry Professional Buyers Interest of Made-in-China.com Statistical Time: From Jan. to Oct.2014



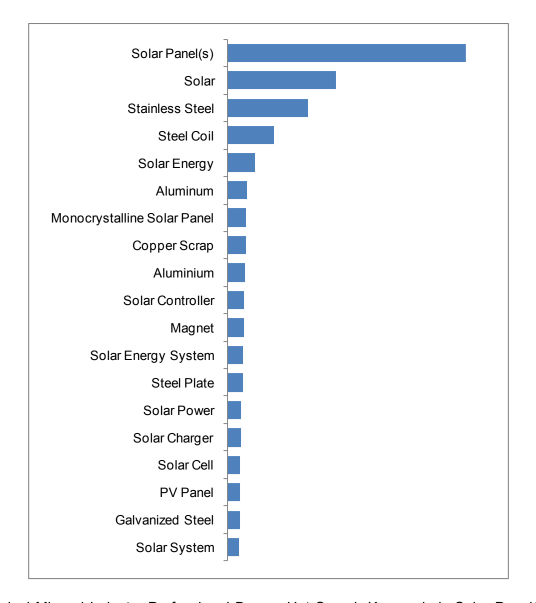
Metallurgical Mineral Industry Professional Buyers highest interest Catalog is Solar & Renewable, from Jan. to Oct. 2014, followed by Steel & Products



5.2. Metallurgical Mineral Industry Professional Buyers Hot Search Keywords of Made-in-China.com

• Metallurgical Mineral Industry Professional Buyers Hot Search Keywords, from Aug. to Oct.2014

Statistical Time: From Aug. to Oct. 2014

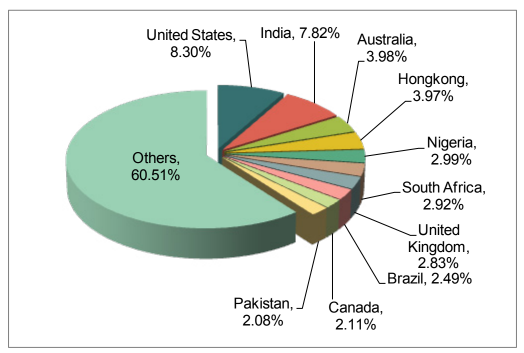


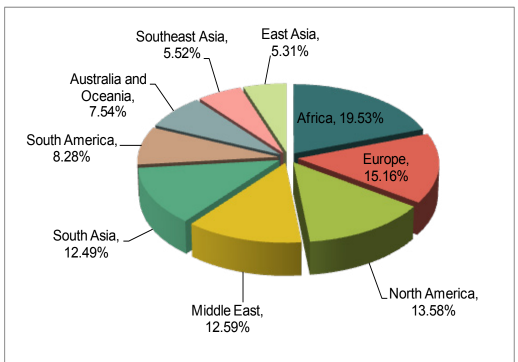
Metallurgical Mineral Industry Professional Buyers Hot Search Keywords is Solar Panel(s), from Aug. to Oct.2014, which is 2.2 times of the second one Solar.



5.2. Metallurgical Mineral Industry Professional Buyers Distribution of Made-in-China.com

Statistical Time: From Jan. to Oct. 2014





Metallurgical Mineral Industry Professional Buyers Distributions of Made-in-China.com are from USA, India and Australia, from Aug. to Oct. 2014. The buyers from USA accounted for 8.3% of the total industrial buyers. Divided by continents, Metallurgical Mineral Industry Professional Buyers Distributions of Made-in-China.com are from Africa, Europe, and North America and other regions.

Source: Made-in-China.com

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,

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