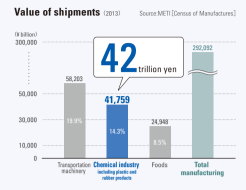
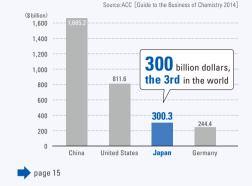
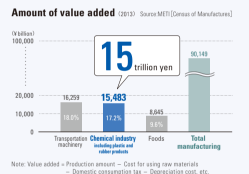


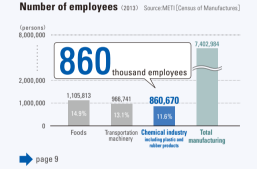
# Japan's chemical industry viewed by figures and graphs

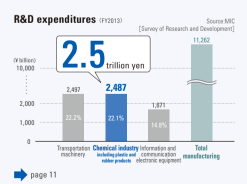


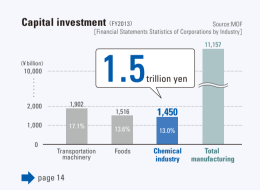


Global chemical shipments (2013)









# Japan's chemical industry supports people's lives and other industries

Japan's chemical industry not only contributes to the improvement of the quality of daily life by supplying products and materials that make our lives affluent and pleasant but also supports other manufacturing industries of Japan. In addition, it also makes contribution to the resolution of such various issues as global warming, energy, natural resources, and food etc.

The total shipments and amount of value added of "chemical industry including plastic and rubber products" amounted to Yen 42 trillion and Yen 15 trillion, respectively, in 2013, ranking those as the second biggest industry that contributes to the Japanese economy following the transportation machinery. The number of employees is more than 860,000. Thus, the industry significantly supports the people's lives also in employment.

Although it may be difficult for people to understand overall chemical industry because it manufactures diverse products\*, we introduce the industry with data and graphs in this "Chemical Industry of Japan".

\* Since the chemical industry is vast, with a wide range and scope of work, content may vary depending on different classifications. Therefore, in this brochure, we have conformed to Japan Standard Industrial Classification (second classification: chemical industry). Detail of the content is described on Page 5. When the standard differs, we have provided footnotes.

Chemical maastry s	chemical moustry supports people's lives and other moustries										
Raw materials	Intermediates	Primary products									
	Hydrogen	Pigments									
Water	Soda ash	Dyes									
	Propylene	Surfactants									
	Nitrogen	Industrial gas									
Air	Hydrochloric acid	Fertilizers									
	Butylene	Agricultural chemicals									
	Oxygen	Printing ink									
Salt	Nitric acid	Paints									
	Butadiene	Petrochemicals									
Animals and plants	Chlorine	Synthetic fiber									
	Sulfuric acid	Synthetic rubbers									
	Benzene	Plastics									
Oil (Naphtha)	Carbon dioxide	Cosmetics									
On (Naphtha)	Phosphoric acid	Toothpaste									
	Toluene	Pharmaceuticals									
Natural gas	Carbon monoxide	Solvents									
ratarar gao	Methanol	Fuel									
	Xylene	Disinfectant									
Coal	Inactive gas	Bleach									
	Ethanol	Adhesives									
	Styrene	Synthetic detergents									
Ore	Caustic soda	Oil and fat products									
	Ethylene	Photo-sensitive chemicals									

Chemical industry supports people's lives and other industries

Japan's chemical industry viewed by figures and grap	ohs 01	8. Amount of capital investment	14
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1 . Shipments	03	10. The world's 30 leading chemical companies	16
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1

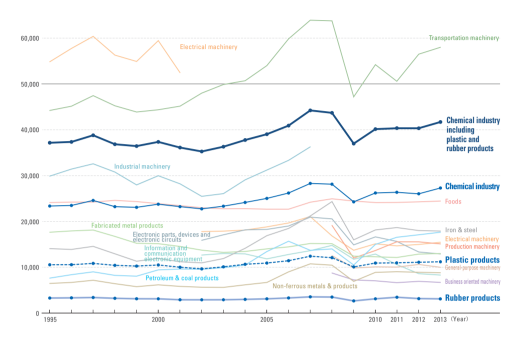
## **Shipments**

Total shipment value of chemical industry ranks 2nd in manufacturing industries amounting to 42 trillion yen.



### Trend in shipment value

(Y billion) 70,000



(¥ billion)

Year	Every 5th year				Recent three years			
Industry	1995	2000	2005	2010	2011	2012	2	013
Chemical industry	23,363	23,762	25,027	26,212	26,351	26,038	27,409	9.4%
Plastic products	10,530	10,486	10,906	10,903	10,970	11,106	11,237	3.8%
Rubber products	3,275	3,107	3,099	3,029	3,066	3,177	3,113	1.1%
Chemical industry including plastic and rubber products	37,168	37,356	39,032	40,144	40,388	40,321	41,759	14.3%
Foods	24,117	23,888	22,678	24,114	24,145	24,302	24,948	8.5%
Petroleum & coal products	7,635	9,434	13,429	14,992	16,546	17,077	17,676	6.1%
Iron & steel	14,073	11,927	16,896	18,146	18,666	18,012	17,905	6.1%
Non-ferrous metals & products	6,496	6,191	6,712	8,911	9,023	8,923	8,806	3.0%
Fabricated metal products	17,646	15,143	14,016	12,292	12,128	12,861	13,061	4.5%
Industrial machinery	29,884	29,972	31,211	-	-	-	-	-
	-	_	-	10,100	10,048	10,624	10,231	3.5%
Production machinery	-	_	-	13,646	15,556	15,539	15,155	5.2%
Business oriented machinery	-	-	-	6,873	6,645	6,919	6,705	2.3%
	54,831	59,449	18,812	15,120	14,668	14,983	15,458	5.3%
Information and communication electronic equipment	-	-	11,534	12,585	10,069	8,622	8,427	2.9%
Electronic parts, devices and electronic circuits	-	-	18,265	16,633	15,642	13,338	12,943	4.4%
	44,215	44,367	54,000	54,214	50,587	56,486	58,203	19.9%
Others	69,965	62,752	48,760	41,391	40,859	40,722	40,815	14,0%
Total manufacturing	306,030	300,478	295,346	289,108	284,969	288,728	292,092	100.0%

(Source) Ministry of Economy, Trade and Industry [Census of Manufactures]

(Note) 1. Electrical machinery was divided into electrical machinery, information and communication electronic equipment, and electronic parts and devices in 2002.

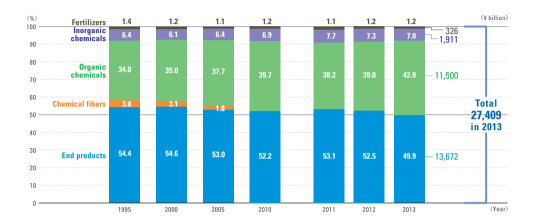
- Industrial machinery was divided into general-purpose machinery, production machinery, and business oriented machinery in 2008.
- Because "other revenues" have been added to the amount of total shipment since the survey conducted in 2007, the total shipment amount cannot be compared with that in 2006.
- 3. Electronic circuits have been added to electronic parts and devices since 2011.



# Shipment by products/Major indices

Chemical products meet the needs of various fields.

### Trend of shipments composition in chemical industry

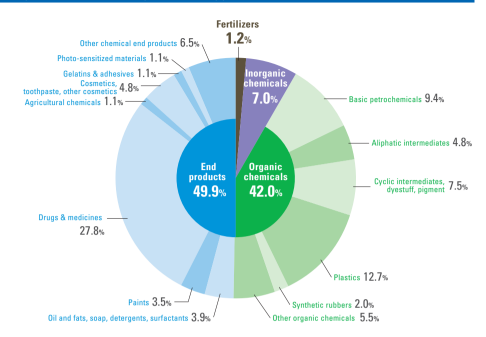


							9
Year		Every 5	ith year		Rei	cent three ye	ears
Industry	1995	2000	2005	2010	2011	2012	2013
Fertilizers	1.4	1.2	1.1	1.2	1.1	1.2	1.2
Inorganic chemicals	6.4	6.1	6.4	6.9	7.7	7.3	7.0
Organic chemicals	34.0	35.0	37.7	39.7	38.2	39.0	42.0
▶ Basic petrochemicals	2.6	2.9	6.3	6.6	6.8	7.0	9.4
► Aliphatic intermediates	5.5	7.1	6.1	5.9	4.2	4.1	4.8
► Cyclic intermediates, dyestuff, pigment	6.9	6.1	7.6	6.8	N.A.	7.5	7.5
▶ Plastics	14.0	13.6	11.0	13.2	14.1	12.7	12.7
▶ Synthetic rubbers	1.7	1.5	2.0	1.6	2.0	1.9	2.0
▶ Other organic chemicals	3.3	3.8	4.7	5.5	N.A.	5.8	5.5
Chemical fibers	3.8	3.1	1.8	_	_	-	-
End products	54.4	54.6	53.0	52.2	53.1	52.5	49.9
▶ Oil and fats, soap, detergents, surfactants	4.0	3.5	4.1	4.2	4.0	3.8	3.9
▶ Paints	4.6	4.1	3.7	4.0	3.9	3.6	3.5
▶ Drugs & medicines	25.7	27.0	28.0	28.1	29.9	29.7	27.8
► Agricultural chemicals	1.6	1.4	1.1	1.0	1.0	1.1	1.1
Cosmetics, toothpaste, other cosmetics	6.4	6.0	5.6	5.3	4.9	5.0	4.8
▶ Gelatins & adhesives	1.0	1.0	1.0	1.2	1.0	1.2	1.1
▶ Photo-sensitized materials	4.6	4.4	2.5	1.7	1.2	1.1	1.1
▶ Other chemical end products	6.6	7.2	7.0	6.8	7.1	7.1	6.5
Chemical industry	100	100	100	100	100	100	100
Chemical industry	62.9	63.6	64.1	65.3	65.2	64.6	65.6
Plastic products	28.3	28.1	27.9	27.2	27.2	27.5	26.9
Rubber products	8.8	8.3	7.9	7.5	7.6	7.9	7.5
Chemical industry in a broad sense (including palstic and rubber products)	100	100	100	100	100	100	100

(Source) Ministry of Economy, Trade and Industry [Census of Manufactures]

(Note) 1. Chemical fibers have been moved to textile industry since 2008.
2. N.A. means "not available".

### Composition of chemical products shipped in 2013

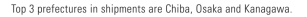


### Major chemical industry indices with breakdown by product in 2013

			N	lajor indices	, Composition	1		
Industry	Number of facilities	%	Number of employees	%	Value of shipments (¥ billion)	%	Amount of value added (¥ billion)	%
Fertilizers	160	3.4	4,482	1.3	326	1.2	85	0.8
Inorganic chemicals	824	17.5	32,207	9.5	1,911	7.0	583	5.8
Organic chemicals	761	16.1	90,318	26.6	11,500	42.0	2,743	27.1
▶ Basic petrochemicals	12	0.3	5,835	1.7	2,575	9.4	279	2.8
► Aliphatic intermediates	62	1.3	8,763	2.6	1,328	4.8	452	4.5
► Cyclic intermediates, dyestuff, pigment	144	3.1	14,190	4.2	2,054	7.5	498	4.9
▶ Plastics	241	5.1	32,580	9.6	3,491	12.7	909	9.0
▶ Synthetic rubbers	16	0.3	5,907	1.7	545	2.0	152	1.5
▶ Other organic chemicals	286	6.1	23,043	6.8	1,507	5.5	453	4.5
End products	2,975	63.0	212,701	62.6	13,672	49.9	6,723	66.3
▶ Oil and fats, soap, detergents, surfactants	278	5.9	14,919	4.4	1,079	3.9	489	4.8
▶ Paints	379	8.0	15,587	4.6	963	3.5	361	3.6
Drugs & medicines	781	16.5	94,232	27.7	7,625	27.8	4,193	41.4
► Agricultural chemicals	69	1.5	4,534	1.3	314	1.1	136	1.3
Cosmetics, toothpaste, other cosmetics	467	9.9	31,685	9.3	1,312	4.8	738	7.3
▶ Gelatins & adhesives	142	3.0	5,565	1.6	310	1.1	86	0.8
▶ Photo-sensitized materials	50	1.1	8,768	2.6	295	1.1	123	1.2
▶ Other chemical end products	809	17.1	37,411	11.0	1,774	6.5	598	5.9
Chemical industry	4,720	100.0	339,708	100.0	27,409	100.0	10,135	100.0
Chemical industry	4,720	23.0	339,708	39.5	27,409	65.6	10,135	65.5
Plastic products	13.245	64.4	409.136	47.5	11,237	26.9	4.090	26.4
Rubber products	2,586	12.6	111,826	13.0	3,113	7.5	1,259	8.1
Chemical industry in a broad sense (including palstic and rubber products)	20,551	100.0	860,670	100.0	41,759	100.0	15,483	100.0

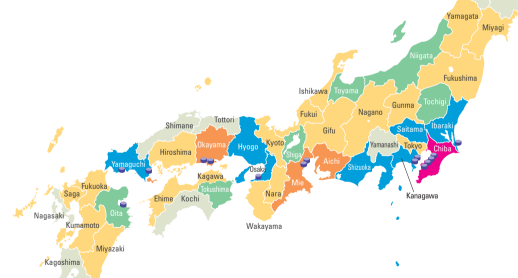
# 3

# Shipment, number of employed workers and number of facilities by prefecture



### Shipments of chemical products by prefecture in 2013





### Shipment, number of employed workers and number of facilities by prefecture in 2013

	Prefecture	Value of shipments (¥100 million)	Change from 2012	Number of employees	Number of facilities
1	Chiba	30,165	112.8%	20,281	250
2	Osaka	19,875	100.5%	31,206	558
3	Kanagawa	17,534	101.8%	21,273	256
4	Saitama	16,368	96.4%	20,698	335
5	Shizuoka	16,327	103.6%	22,282	187
6	Yamaguchi	16,103	108.5%	14,528	92
7	Hyogo	15,851	93.0%	20,596	304
8	Ibaraki	15,116	117.0%	14,248	189
9	Mie	12,973	105.5%	13,487	112
10	Okayama	12,562	109.4%	10,334	116
11	Aichi	11,047	117.9%	12,790	221
12	Shiga	7,770	104.7%	6,858	107
13	Oita	6,257	129.2%	3,090	35
14	Tochigi	5,743	105.9%	5,443	84
15	Tokushima	5,608	103.7%	5,687	42
16	Niigata	5,529	105.3%	7,889	75
17	Toyama	5,466	101.0%	13,164	106
18	Gunma	4,989	106.8%	7,087	81
19	Fukuoka	4,964	107.1%	8,458	142
20	Fukushima	4,337	104.3%	7,595	101
21	Tokyo	3,870	104.2%	11,141	236
22	Ehime	3,803	102.9%	3,470	49
23	Hiroshima	3,756	99.1%	5,640	91
24	Wakayama	3,231	103.2%	4,871	74

	Prefecture	Value of shipments (¥100 million)	Change from 2012	Number of employees	Number of facilities
25	Gifu	3,001	103.2%	5,664	85
26	Fukui	2,895	97.9%	3,862	60
27	Yamagata	1,964	115.8%	2,547	31
28	Hokkaido	1,870	98.3%	3,324	98
29	Kyoto	1,863	114.8%	5,090	106
30	Saga	1,624	104.9%	2,153	34
31	Kagawa	1,559	102.7%	2,974	42
32	Kumamoto	1,540	100.8%	4,474	46
33	Miyazaki	1,449	113.9%	1,701	22
34	Nagano	1,285	91.7%	2,186	43
35	Ishikawa	1,264	125.4%	1,680	26
36	Nara	1,005	100.8%	3,427	83
37	Miyagi	876	76.8%	1,774	45
38	Akita	712	97.3%	1,370	15
39	lwate	519	89.7%	1,567	20
40	Yamanashi	327	73.5%	892	19
41	Aomori	299	107.9%	541	16
42	Shimane	270	-	692	6
43	Kagoshima	230	100.3%	439	20
44	0kinawa	125	104.4%	704	31
45	Nagasaki	85	78.7%	270	14
46	Kochi	64	96.1%	213	12
47	Tottori	23	-	48	3
	Total	274,092	105.3%	339,708	4,720

(Source) Ministry of Economy, Trade and Industry [Census of Manufactures]

07 Chemical Industry of JAPAN 2015 Chemical Industry of JAPAN 2015

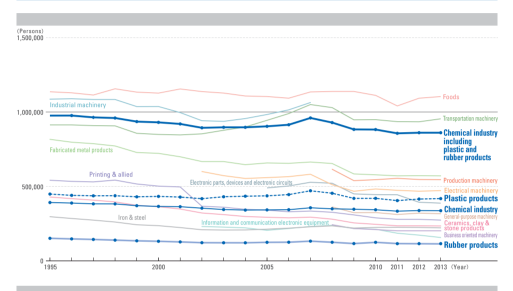
Iwate

Hokkaido

## Number of employed workers

Over 860,000 workers are employed making the industry to rank 3rd among manufacturing industries.

### Changes in the number of employees by manufacturing industry



								person
Year		Every	5th year			Recent thi	ee years	
Industry	1995	2000	2005	2010	2011	2012	2	013
Chemical industry	392,109	365,953	342,481	344,968	335,790	338,327	339,708	4.6%
Plastic products	448,939	433,177	436,897	420,179	405,512	412,189	409,136	5.5%
Rubber products	151,601	131,532	124,613	117,176	116,785	111,743	111,826	1.5%
Chemical industry including plastic and rubber products	992,649	930,662	903,991	882,323	858,087	862,259	860,670	11.6%
	1,136,236	1,127,177	1,104,292	1,122,817	1,041,765	1,092,789	1,105,813	14.9%
Printing & allied	541,688	502,184	340,890	299,038	286,590	281,104	276,620	3.7%
Ceramics, clay & stone products	429,023	363,997	293,013	250,001	245,146	241,997	240,177	3.2%
Iron & steel	296,824	236,525	213,056	219,983	220,335	219,044	216,280	2.9%
Fabricated metal products	816,694	722,425	657,942	578,559	571,135	572,631	571,976	7.7%
Industrial machinery	1,086,575	1,037,079	983,449	-	-	_	-	-
General-purpose machinery	_	-	_	324,636	310,437	319,554	315,928	4.3%
Production machinery	_	-	-	543,070	552,073	544,213	543,449	7.3%
Business oriented machinery	_	-	-	211,834	202,405	202,708	202,652	2.7%
Electrical machinery	1,750,103	1,573,683	559,413	483,979	474,257	468,807	472,547	6.4%
Information and communication electronic equipment	_	-	205,331	212,466	194,105	173,516	157,425	2.1%
Electronic parts, devices and electronic circuits	_	_	490,140	452,169	444,256	394,488	388,209	5.2%
Transportation machinery	913,535	849,517	944,352	948,824	946,723	945,164	966,741	13.1%
	2,357,256	1,840,584	1,461,123	1,134,148	1,124,797	1,107,065	1,084,497	14.6%
Total manufacturing	10,320,583	9,183,833	8,156,992	7,663,847	7,472,111	7,425,339	7,402,984	100.0%

(Source) Ministry of Economy, Trade and Industry [Census of Manufactures]

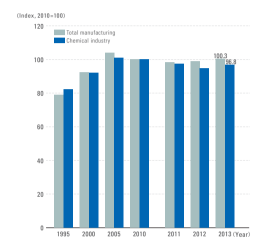
- (Note) 1. Statistics of facilities with four or more employees.

  2. Electrical machinery was divided into electrical machinery, information and communication electronic equipment, and electronic parts and devices in 2002
  - Industrial machinery was divided into general-purpose machinery, production machinery, and business oriented machinery in 2008.

    3. Electronic circuits have been added to electronic parts and devices since 2011.

## Labor productivity/Working hours

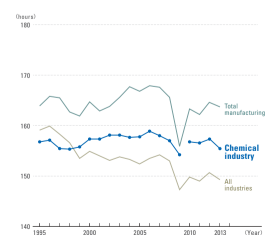
### Index of physical labor productivity





- (Note) 1. Since 2010, petrochemical and coal product manufactures
  - have been included in the chemical industry.
  - 2. We had reviewed and changed the period for collecting the data. Therefore, although the years for collecting the data are same as last year, indices differ from last year since we have changed the base year.

### Working hours (monthly average of total net working hours)



				(hours)
In Year	dustry	All industries	Total manufacturing	Chemical industry
	1995	159.1	163.9	156.1
Every 5th	2000	154.9	164.7	156.6
year		152.4	166.8	157.0
	2010	149.8	163.3	156.1
Recent	2011	149.0	162.2	155.9
three	2012	150.7	164.6	156.6
	2013	149.3	163.7	154.9

(Source) Ministry of Health, Labour and Welfare [Monthly Labour Survey] (Note) 1. Since 2010, petrochemical and coal product manufactures

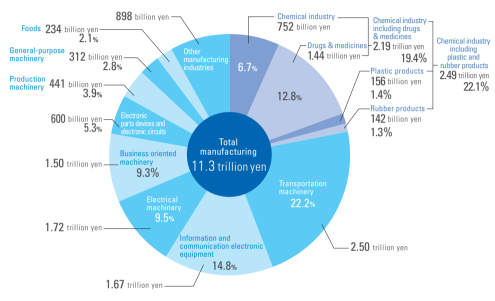
- have been included in the chemical industry.
- 2. Since we have reviewed and change the period for collecting the data, we published the same data as last year.



## Research and development expenditures

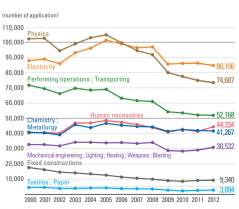
R&D expenditures of chemical industry amounted to 2.5 trillion yen.

### Ratio of R&D expenditures by manufacturing industry in FY 2013



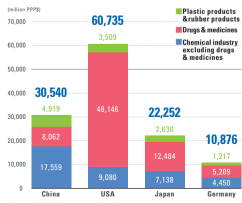
(Source) Ministry of Internal Affairs and Communications [Survey of Research and Development]

## Trend of number of applications for patents by classification



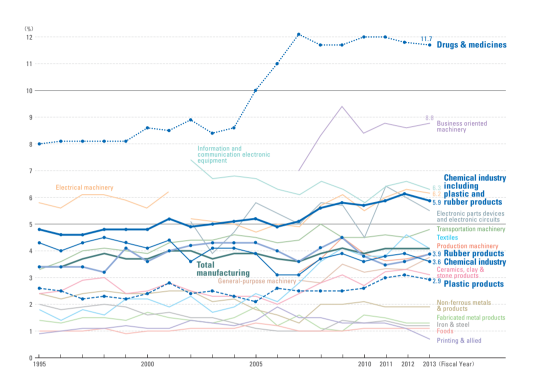
(Source) Japan Patent Office

## R&D expenditures of chemical industry in the top four countries in shipment (2012)



(Source) OECD.Stat Extracts as of May 2015 (Note) PPP(Purchasing Power Parity)

### Ratio of R&D expenditures to sales by manufacturing industry



							%
Fiscal year		Every	5th year		Rec	ent three	/ears
Industry	1995	2000	2005	2010	2011	2012	2013
Chemical industry	4.3	4.1	3.9	3.6	3.8	3.9	3.6
Drugs & medicines	8.0	8.6	10.0	12.0	12.0	11.8	11.7
Chemical industry including drugs & medicines	5.3	5.4	5.9	6.4	6.6	6.8	6.6
Plastic products	2.6	2.4	2.1	2.6	3.0	3.1	2.9
Rubber products	3.4	3.6	4.3	3.8	3.5	3.7	3.9
Chemical industry including plastic and rubber products	4.8	4.8	5.2	5.7	5.9	6.1	5.9
Foods	1.0	1.0	1.3	1.1	1.1	1.1	1.1
Textiles	1.8	2.2	2.4	3.8	3.8	4.6	4.1
Printing & allied	0.9	1.1	1.4	1.3	1.3	1.1	0.7
Ceramics, clay & stone products	2.4	2.5	2.3	2.7	3.2	3.3	3.1
Iron & steel	2.0	1.6	1.1	1.3	1.4	1.2	1.2
Non-ferrous metals & products	2.4	2.4	1.8	2.1	1.9	1.9	1.9
Fabricated metal products	1.4	1.7	1.9	1.6	1.5	1.3	1.3
General-purpose machinery	-	_	_	3.2	3.4	3.3	3.8
Production machinery	-	_	-	3.9	3.6	3.8	3.9
Business oriented machinery	-	-	-	8.4	8.8	8.6	8.8
Electrical machinery	5.8	5.6	4.7	5.5	6.0	6.3	6.2
Information and communication electronic equipment	-	-	6.7	5.8	6.4	6.6	6.3
Electronic parts devices and electronic circuits	-	-	5.8	4.5	6.4	5.9	5.5
Transportation machinery	3.3	3.9	4.5	4.5	4.6	4.5	4.8
Total manufacturing	3.4	3.7	3.9	3.9	4.1	4.1	4.1

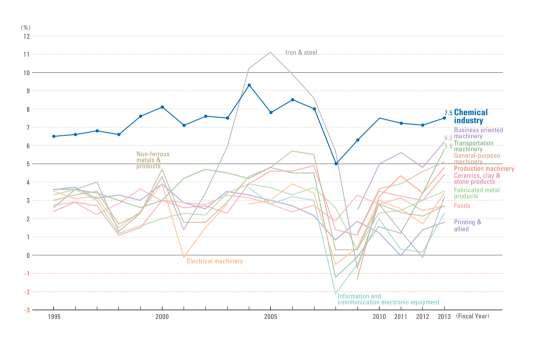
(Source) Ministry of Internal Affairs and Communications [Survey of Research and Development] (Note) Drugs & medicines are excluded from the chemical industry.



# Operating profit margin

Chemical industry is the No.1 in operating profit margin.

### Trend of operating profit margin by manufacturing industry



							%	
Fiscal year		Every	5th year		Recent three years			
Industry	1995	2000	2005	2010	2011	2012	2013	
Chemical industry	6.5	8.1	7.8	7.5	7.2	7.1	7.5	
Foods	2.8	3.0	2.8	2.8	3.1	2.4	2.7	
Printing & allied	3.6	3.9	3.0	1.2	0.0	1.4	1.8	
Ceramics, clay & stone products	2.4	3.0	4.6	3.5	3.2	3.0	4.4	
Iron & steel	3.6	4.3	11.1	2.8	1.3	-0.1	3.2	
Non-ferrous metals & products	3.0	4.7	4.8	2.8	2.3	2.2	2.7	
Fabricated metal products	3.3	2.0	3.7	2.3	2.4	3.0	3.5	
General-purpose machinery	_	-	_	3.5	3.9	4.6	5.1	
Production machinery	3.1	4.0	5.2	3.2	4.4	3.4	4.8	
Business oriented machinery	5.1	6.0	7.6	5.0	5.6	4.7	6.2	
Electrical machinery	3.5	3.9	3.0	3.0	2.5	1.8	3.4	
Information and communication electronic equipment	_	-	2.8	2.0	0.4	0.2	2.3	
Transportation machinery	2.6	3.0	4.8	1.6	1.1	3.4	5.8	
Total manufacturing	3.3	3.8	4.5	3.2	2.8	2.9	4.1	

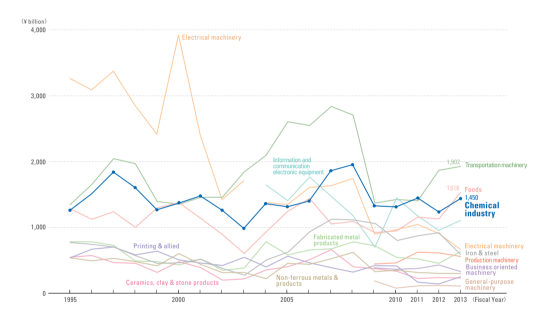
(Source) Ministry of Finance [Financial Statements Statistics of Corporations by Industry]
(Note) Rubber & plastic products are excluded from the chemical industry.

# 8

# Amount of capital investment

Capital investment of chemical industry amounted to 1.5 trillion yen making it ranked 3rd in manufacturing industries.

### Trend of capital investment by manufacturing industry



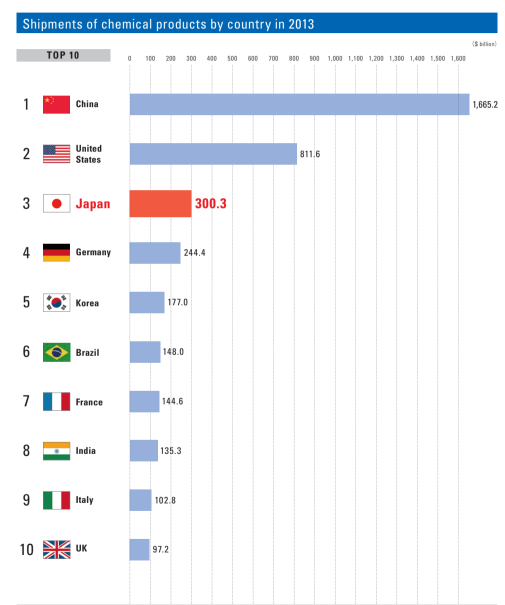
								¥ billion
Fiscal year		Every	5th year			Recent	three year	S
Industry	1995	2000	2005	2010	2011	2012	20	13
Chemical industry	1,260	1,368	1,314	1,312	1,455	1,236	1,450	13.0%
Foods	1,285	1,376	1,246	947	1,175	1,131	1,516	13.6%
Printing & allied	537	507	563	414	188	143	241	2.2%
Ceramics, clay & stone products	548	480	404	333	235	253	234	2.1%
Iron & steel	770	463	627	802	879	917	596	5.3%
Non-ferrous metals & products	537	603	455	350	315	312	300	2.7%
Fabricated metal products	781	430	582	545	531	451	607	5.4%
General-purpose machinery	_	-	-	78	109	122	109	1.0%
Production machinery	_	-	-	461	633	609	562	5.0%
Business oriented machinery	_	-	-	364	381	418	377	3.4%
Electrical machinery	3,265	3,927	1,347	966	1,142	906	661	5.9%
Information and communication electronic equipment	_	-	1,407	1,447	1,180	924	1,169	10.5%
Transportation machinery	1,346	1,352	2,605	1,424	1,409	1,878	1,902	17.1%
Others	1,840	1,032	784	1,828	1,652	1,666	1,434	12.9%
Total manufacturing	13,849	13,238	14,343	11,272	11,285	10,967	11,157	100%

(Source) Ministry of Finance [Financial Statements Statistics of Corporations by Industry]
(Note) Rubber & plastic products are excluded from the chemical industry.



# Shipments by country

Japan ranks 3rd in the world after China and the US.



(Source) American Chemistry Council(ACC) "Guide to the Business of Chemistry 2014"

10

# The world's 30 leading chemical companies

Five Japanese companies are included among the world's leading chemical companies.

### The world's 30 leading chemical companies in 2013

Company				(	Chemical sale:	s	Chemical operating profits			
Sinopec	Ranking	Company	Country			sales as of			profit	
3   Dow Chemical   U.S.   57,080   0.5%   100.0   4,715   6.6%   8.3%	1	BASF	Germany	78,615	-4.6%	80.0	6,317	-6.2%	8.0%	
4         SABIC         Saudi Arabia         43,589         3.1%         86.5         12,795         1.7%         29,4%           5         Shell         Netherlands         42,279         -7.6%         9.4         N.A.         13.3%         5.180         9.9         6.2%         6.2%         6.2%         15.2%         10.00         2,137         -6.3%         8.0%         11.0%         10.00         2,137         -6.3%         8.0%         11.0%         10.00         2,137         -6.3%         8.0%         10.0%         10.0	2	Sinopec	China	60,829	5.0%	13.0	103	71.9%	0.2%	
5         Shell         Netherlands         42,279         -7.6%         9.4         N.A.         N.A.         N.A.           6         ExxonMobil         U.S.         39,048         0.8%         9.3         5,180         6.0%         13.3%           7         Formosa Plastics         Taiwan         37,671         5.9%         60.2         2,352         67.2%         6.2%           8         LyondellBasell Industries         Netherlands         33,405         1.7%         75.8         5,087         17.5%         15.2%           9         DuPont         U.S.         31,044         2.7%         86.9         5,234         11.6%         16.9%           10         Ineos         Switzerland         26,861         -10.8%         100.0         2,137         -6.3%         8.0%           11         Mitsubishi Chemical         Japan         26,685         14.8%         74.4         507         121.1%         1.9%           12         Bayer         Germany         26,685         0.9%         49.9         4,409         1.0%         16.6%           13         LG Chem         South Korea         21,142         -0.5%         100.0         1,592         -8.8% <t< th=""><td>3</td><td>Dow Chemical</td><td>U.S.</td><td>57,080</td><td>0.5%</td><td>100.0</td><td>4,715</td><td>6.6%</td><td>8.3%</td></t<>	3	Dow Chemical	U.S.	57,080	0.5%	100.0	4,715	6.6%	8.3%	
6         ExxonMobil         U.S.         39,048         0.8%         9.3         5,180         6.0%         13.3%           7         Formosa Plastics         Taiwan         37,671         5.9%         60.2         2,352         67.2%         6.2%           8         LyondellBasell Industries         Netherlands         33,405         1.7%         75.8         5,087         17.5%         15.2%           9         DuPont         U.S.         31,044         2.7%         86.9         5,234         11.6%         16.9%           10         Ineos         Switzerland         26,861         -10.8%         100.0         2,137         -6.3%         8.0%           11         Mitsubishi Chemical         Japan         26,685         14.8%         74.4         507         121.1%         1.9%           12         Bayer         Germany         26,686         0.9%         49.9         4,409         1.0%         16.6%           13         LG Chem         South Korea         21,142         -0.5%         100.0         1,592         -8.8%         7.5%           14         AkzoNobel         Netherlands         19,376         -5.2%         100.0         1,193         -3.5%	4	SABIC	Saudi Arabia	43,589	3.1%	86.5	12,795	1.7%	29.4%	
7         Formosa Plastics         Taiwan         37,671         5.9%         60.2         2,352         67.2%         6.2%           8         LyondellBasell Industries         Netherlands         33,405         1.7%         75.8         5,087         17.5%         15.2%           9         DuPont         U.S.         31,044         2.7%         86.9         5,234         11.6%         16.9%           10         Ineos         Switzerland         26,861         -10.8%         100.0         2,137         -6.3%         8.0%           11         Mitsubishi Chemical         Japan         26,685         14.8%         74.4         507         121.1%         1.9%           12         Bayer         Germany         26,636         0.9%         49.9         4,409         1.0%         16.6%           13         LG Chem         South Korea         21,142         -0.5%         100.0         1,592         -8.8%         7.5%           14         AkzoNobel         Netherlands         19,376         -5.2%         100.0         1,133         -3.5%         6.2%           15         Air Liquide         France         19,153         -0.8%         94.7         3,569         1.1% </th <td>5</td> <td>Shell</td> <td>Netherlands</td> <td>42,279</td> <td>-7.6%</td> <td>9.4</td> <td>N.A.</td> <td>N.A.</td> <td>N.A.</td>	5	Shell	Netherlands	42,279	-7.6%	9.4	N.A.	N.A.	N.A.	
Netherlands   33,405   1.7%   75.8   5,087   17.5%   15.2%	6	ExxonMobil	U.S.	39,048	0.8%	9.3	5,180	6.0%	13.3%	
9         DuPont         U.S.         31,044         2.7%         86.9         5,234         11.6%         16.9%           10         Ineos         Switzerland         26,861         -10.8%         100.0         2,137         -6.3%         8.0%           11         Mitsubishi Chemical         Japan         26,685         14.8%         74.4         507         121.1%         1.9%           12         Bayer         Germany         26,636         0.9%         49.9         4,409         1.0%         16.6%           13         LG Chem         South Korea         21,142         -0.5%         100.0         1,592         -8.8%         7.5%           14         AkzoNobel         Netherlands         19,376         -5.2%         100.0         1,193         -3.5%         6.2%           15         Air Liquide         France         19,153         -0.8%         94.7         3,569         1.1%         18.6%           16         Braskem         Brazil         18,994         15.4%         100.0         1,370         140.1%         7.2%           17         Mitsui Chemicals         Japan         18,516         11.5%         100.0         306         597.1%         1.	7	Formosa Plastics	Taiwan	37,671	5.9%	60.2	2,352	67.2%	6.2%	
10   Inees	8	LyondellBasell Industries	Netherlands	33,405	1.7%	75.8	5,087	17.5%	15.2%	
Mitsubishi Chemical   Japan   26,685   14.8%   74.4   507   121.1%   1.9%	9	DuPont	U.S.	31,044	2.7%	86.9	5,234	11.6%	16.9%	
12         Bayer         Germany         26,636         0.9%         49.9         4,409         1.0%         16.6%           13         LG Chem         South Korea         21,142         -0.5%         100.0         1,592         -8.8%         7.5%           14         AkzoNobel         Netherlands         19,376         -5.2%         100.0         1,193         -3.5%         6.2%           15         Air Liquide         France         19,153         -0.8%         94.7         3,569         1.1%         18.6%           16         Braskem         Brazil         18,994         15.4%         100.0         1,370         140.1%         7.2%           17         Mitsui Chemicals         Japan         18,916         11.5%         100.0         306         597.1%         1.6%           18         Linde         Germany         18,554         11.0%         83.9         5,108         13.0%         27.5%           19         Sumitomo Chemical         Japan         18,116         16.3%         78.8         688         136.9%         3.8%           20         Reliance Industries         India         17,778         10.4%         23.3         1,436         17.4%	10	Ineos	Switzerland	26,861	-10.8%	100.0	2,137	-6.3%	8.0%	
13         LG Chem         South Korea         21,142         -0.5%         100.0         1,592         -8.8%         7.5%           14         AkzoNobel         Netherlands         19,376         -5.2%         100.0         1,193         -3.5%         6.2%           15         Air Liquide         France         19,153         -0.8%         94.7         3,569         1.1%         18.6%           16         Braskem         Brazil         18,994         15.4%         100.0         1,370         140.1%         7.2%           17         Mitsui Chemicals         Japan         18,916         11.5%         100.0         306         597.1%         1.6%           18         Linde         Germany         18,554         11.0%         83.9         5,108         13.0%         27.5%           19         Sumitomo Chemical         Japan         18,116         16.3%         78.8         688         136.9%         3.8%           20         Reliance Industries         India         17,778         10.4%         23.3         1,436         17.4%         8.1%           21         Evonik Industries         Germany         17,097         -3.7%         100.0         1,653         -22	11	Mitsubishi Chemical	Japan	26,685	14.8%	74.4	507	121.1%	1.9%	
14         AkzoNobel         Netherlands         19,376         -5.2%         100.0         1,193         -3.5%         6.2%           15         Air Liquide         France         19,153         -0.8%         94.7         3,569         1.1%         18.6%           16         Braskem         Brazil         18,994         15.4%         100.0         1,370         140.1%         7.2%           17         Mitsul Chemicals         Japan         18,916         11.5%         100.0         306         597.1%         1.6%           18         Linde         Germany         18,554         11.0%         83.9         5,108         13.0%         27.5%           19         Sumitomo Chemical         Japan         18,116         16.3%         78.8         688         136.9%         3.8%           20         Reliance Industries         India         17,778         10.4%         23.3         1,436         17.4%         8.1%           21         Evonik Industries         Germany         17,097         -3.7%         100.0         1,653         -22.5%         9.7%           22         Toray Industries         Japan         16,665         17.9%         88.5         1,152	12	Bayer	Germany	26,636	0.9%	49.9	4,409	1.0%	16.6%	
15         Air Liquide         France         19,153         -0.8%         94.7         3,569         1.1%         18.6%           16         Braskem         Brazil         18,994         15.4%         100.0         1,370         140.1%         7.2%           17         Mitsui Chemicals         Japan         18,916         11.5%         100.0         306         597.1%         1.6%           18         Linde         Germany         18,554         11.0%         83.9         5,108         13.0%         27.5%           19         Sumitomo Chemical         Japan         18,116         16.3%         78.8         688         136.9%         3.8%           20         Reliance Industries         India         17,778         10.4%         23.3         1,436         17.4%         8.1%           21         Evonik Industries         Germany         17,097         -3.7%         100.0         1,653         -22.5%         9.7%           22         Toray Industries         Japan         16,665         17.9%         88.5         1,152         22.5%         6.9%           23         Lotte Chemical         South Korea         15,017         3.4%         100.0         445 <t< th=""><td>13</td><td>LG Chem</td><td>South Korea</td><td>21,142</td><td>-0.5%</td><td>100.0</td><td>1,592</td><td>-8.8%</td><td>7.5%</td></t<>	13	LG Chem	South Korea	21,142	-0.5%	100.0	1,592	-8.8%	7.5%	
16         Braskem         Brazil         18,994         15.4%         100.0         1,370         140.1%         7.2%           17         Mitsui Chemicals         Japan         18,916         11.5%         100.0         306         597.1%         1.6%           18         Linde         Germany         18,554         11.0%         83.9         5,108         13.0%         27.5%           19         Sumitomo Chemical         Japan         18,116         16.3%         78.8         688         136.9%         3.8%           20         Reliance Industries         India         17,778         10.4%         23.3         1,436         17.4%         8.1%           21         Evonik Industries         Germany         17,097         -3.7%         100.0         1,653         -22.5%         9.7%           22         Toray Industries         Japan         16,665         17.9%         88.5         1,152         22.5%         6.9%           23         Lotte Chemical         South Korea         15,017         3.4%         100.0         445         31.1%         3.0%           24         Yara         Norway         14,472         0.6%         100.0         1,363         -23.1	14	AkzoNobel	Netherlands	19,376	-5.2%	100.0	1,193	-3.5%	6.2%	
Mitsui Chemicals   Japan   18,916   11.5%   100.0   306   597.1%   1.6%	15	Air Liquide	France	19,153	-0.8%	94.7	3,569	1.1%	18.6%	
18         Linde         Germany         18,554         11.0%         83.9         5,108         13.0%         27.5%           19         Sumitomo Chemical         Japan         18,116         16.3%         78.8         688         136.9%         3.8%           20         Reliance Industries         India         17,778         10.4%         23.3         1,436         17.4%         8.1%           21         Evonik Industries         Germany         17,097         -3.7%         100.0         1,653         -22.5%         9.7%           22         Toray Industries         Japan         16,665         17.9%         88.5         1,152         22.5%         6.9%           23         Lotte Chemical         South Korea         15,017         3.4%         100.0         445         31.1%         3.0%           24         Yara         Norway         14,472         0.6%         100.0         1,963         -23.1%         13.6%           25         PPG Industries         U.S.         14,044         -0.9%         93.0         2,134         -3.0%         15.2%           26         Solvay         Belgium         13,768         -19.2%         100.0         1,179         -24.0	16	Braskem	Brazil	18,994	15.4%	100.0	1,370	140.1%	7.2%	
19         Sumitomo Chemical         Japan         18,116         16.3%         78.8         688         136.9%         3.8%           20         Reliance Industries         India         17,778         10.4%         23.3         1,436         17.4%         8.1%           21         Evonik Industries         Germany         17,097         -3.7%         100.0         1,653         -22.5%         9.7%           22         Toray Industries         Japan         16,665         17.9%         88.5         1,152         22.5%         6.9%           23         Lotte Chemical         South Korea         15,017         3.4%         100.0         445         31.1%         3.0%           24         Yara         Norway         14,472         0.6%         100.0         1,963         -23.1%         13.6%           25         PPG Industries         U.S.         14,044         -0.9%         93.0         2,134         -3.0%         15.2%           26         Solvay         Belgium         13,768         -19.2%         100.0         1,179         -24.0%         8.6%           27         Chevron Phillips         U.S.         13,147         -1.2%         100.0         N.A.         <	17	Mitsui Chemicals	Japan	18,916	11.5%	100.0	306	597.1%	1.6%	
20         Reliance Industries         India         17,778         10.4%         23.3         1,436         17.4%         8.1%           21         Evonik Industries         Germany         17,097         -3.7%         100.0         1,653         -22.5%         9.7%           22         Toray Industries         Japan         16,665         17.9%         88.5         1,152         22.5%         6.9%           23         Lotte Chemical         South Korea         15,017         3.4%         100.0         445         31.1%         3.0%           24         Yara         Norway         14,472         0.6%         100.0         1,363         -23.1%         13.6%           25         PPG Industries         U.S.         14,044         -0.9%         93.0         2,134         -3.0%         15.2%           26         Solvay         Belgium         13,768         -19.2%         100.0         1,179         -24.0%         8.6%           27         Chevron Phillips         U.S.         13,147         -1.2%         100.0         N.A.         N.A.           28         DSM         Netherlands         12,773         5.3%         100.0         1,781         10.7%         4.5%	18	Linde	Germany	18,554	11.0%	83.9	5,108	13.0%	27.5%	
21         Evonik Industries         Germany         17,097         -3.7%         100.0         1,653         -22.5%         9.7%           22         Toray Industries         Japan         16,665         17.9%         88.5         1,152         22.5%         6.9%           23         Lotte Chemical         South Korea         15,017         3.4%         100.0         445         31.1%         3.0%           24         Yara         Norway         14,472         0.6%         100.0         1,963         -23.1%         13.6%           25         PPG Industries         U.S.         14,044         -0.9%         93.0         2,134         -3.0%         15.2%           26         Solvay         Belgium         13,768         -19.2%         100.0         1,179         -24.0%         8.6%           27         Chevron Phillips         U.S.         13,147         -1.2%         100.0         N.A.         N.A.         N.A.           28         DSM         Netherlands         12,773         5.3%         100.0         580         -11.9%         4.5%           29         Shin-Etsu Chemical         Japan         11,945         13.7%         100.0         1,781         10.7%<	19	Sumitomo Chemical	Japan	18,116	16.3%	78.8	688	136.9%	3.8%	
22         Toray Industries         Japan         16,665         17.9%         88.5         1,152         22.5%         6.9%           23         Lotte Chemical         South Korea         15,017         3.4%         100.0         445         31.1%         3.0%           24         Yara         Norway         14,472         0.6%         100.0         1,963         -23.1%         13.6%           25         PPG Industries         U.S.         14,044         -0.9%         93.0         2,134         -3.0%         15.2%           26         Solvay         Belgium         13,768         -19.2%         100.0         1,179         -24.0%         8.6%           27         Chevron Phillips         U.S.         13,147         -1.2%         100.0         N.A.         N.A.         N.A.           28         DSM         Netherlands         12,773         5.3%         100.0         580         -11.9%         4.5%           29         Shin-Etsu Chemical         Japan         11,945         13.7%         100.0         1,781         10.7%         14.9%	20	Reliance Industries	India	17,778	10.4%	23.3	1,436	17.4%	8.1%	
23         Lotte Chemical         South Korea         15,017         3.4%         100.0         445         31.1%         3.0%           24         Yara         Norway         14,472         0.6%         100.0         1,963         -23.1%         13.6%           25         PPG Industries         U.S.         14,044         -0.9%         93.0         2,134         -3.0%         15.2%           26         Solvay         Belgium         13,768         -19.2%         100.0         1,179         -24.0%         8.6%           27         Chevron Phillips         U.S.         13,147         -1.2%         100.0         N.A.         N.A.         N.A.           28         DSM         Netherlands         12,773         5.3%         100.0         580         -11.9%         4.5%           29         Shin-Etsu Chemical         Japan         11,945         13.7%         100.0         1,781         10.7%         14.9%	21	Evonik Industries	Germany	17,097	-3.7%	100.0	1,653	-22.5%	9.7%	
24         Yara         Norway         14,472         0.6%         100.0         1,963         -23.1%         13.6%           25         PPG Industries         U.S.         14,044         -0.9%         93.0         2,134         -3.0%         15.2%           26         Solvay         Belgium         13,768         -19.2%         100.0         1,179         -24.0%         8.6%           27         Chevron Phillips         U.S.         13,147         -1.2%         100.0         N.A.         N.A.         N.A.           28         DSM         Netherlands         12,773         5.3%         100.0         580         -11.9%         4.5%           29         Shin-Etsu Chemical         Japan         11,945         13.7%         100.0         1,781         10.7%         14.9%	22	Toray Industries	Japan	16,665	17.9%	88.5	1,152	22.5%	6.9%	
25         PPG Industries         U.S.         14,044         -0.9%         93.0         2,134         -3.0%         15.2%           26         Solvay         Belgium         13,768         -19.2%         100.0         1,179         -24.0%         8.6%           27         Chevron Phillips         U.S.         13,147         -1.2%         100.0         N.A.         N.A.         N.A.           28         DSM         Netherlands         12,773         5.3%         100.0         580         -11.9%         4.5%           29         Shin-Etsu Chemical         Japan         11,945         13.7%         100.0         1,781         10.7%         14.9%	23	Lotte Chemical	South Korea	15,017	3.4%	100.0	445	31.1%	3.0%	
26         Solvay         Belgium         13,768         -19.2%         100.0         1,179         -24.0%         8.6%           27         Chevron Phillips         U.S.         13,147         -1.2%         100.0         N.A.         N.A.         N.A.           28         DSM         Netherlands         12,773         5.3%         100.0         580         -11.9%         4.5%           29         Shin-Etsu Chemical         Japan         11,945         13.7%         100.0         1,781         10.7%         14.9%	24	Yara	Norway	14,472	0.6%	100.0	1,963	-23.1%	13.6%	
27         Chevron Phillips         U.S.         13,147         -1.2%         100.0         N.A.         N.A.         N.A.           28         DSM         Netherlands         12,773         5.3%         100.0         580         -11.9%         4.5%           29         Shin-Etsu Chemical         Japan         11,945         13.7%         100.0         1,781         10.7%         14.9%	25	PPG Industries	U.S.	14,044	-0.9%	93.0	2,134	-3.0%	15.2%	
28         DSM         Netherlands         12,773         5.3%         100.0         580         -11.9%         4.5%           29         Shin-Etsu Chemical         Japan         11,945         13.7%         100.0         1,781         10.7%         14.9%	26	Solvay	Belgium	13,768	-19.2%	100.0	1,179	-24.0%	8.6%	
29         Shin-Etsu Chemical         Japan         11,945         13.7%         100.0         1,781         10.7%         14.9%	27	Chevron Phillips	U.S.	13,147	-1.2%	100.0	N.A.	N.A.	N.A.	
	28	DSM	Netherlands	12,773	5.3%	100.0	580	-11.9%	4.5%	
30 Praxair U.S. 11,925 6.2% 100.0 3,734 7.9% 31.3%	29	Shin-Etsu Chemical	Japan	11,945	13.7%	100.0	1,781	10.7%	14.9%	
	30	Praxair	U.S.	11,925	6.2%	100.0	3,734	7.9%	31.3%	

(Source) Chemical and Engineering News (Note) Drugs & medicines are excluded.

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### Trade balance

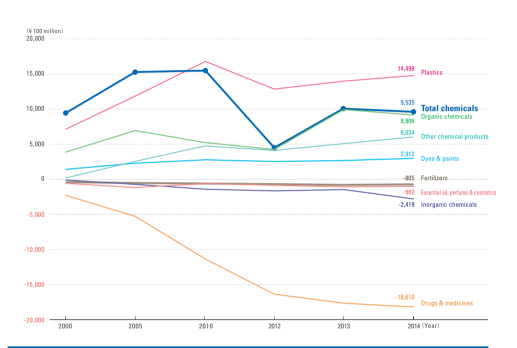
Trade surplus in 2014 amounts to 1 trillion yen.

# 12

# Exports and imports of chemicals by region

Exports to Asia have increased.

### Trade balance of chemicals by product



### Exports and imports of chemicals

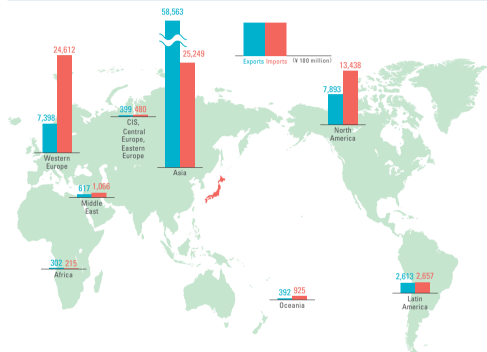
(¥ 100 milli	0	n	
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											(+	100 million)	
	Exports						Imports						
	Every 5th year Recent three years		Articles	Every 5th year		Recent three years							
200	0 2005	2010	2012	2013	2014		2000	2005	2010	2012	2013	2014	
1	00 121	128	158	153	124	Fertilizers	570	783	745	861	955	929	
2,2	21 3,109	3,772	3,297	3,646	3,839	Inorganic chemicals	2,287	3,935	5,237	4,936	5,142	6,258	
11,9	27 18,832	18,728	18,183	25,204	24,396	Organic chemicals	7,993	11,843	13,496	13,977	15,205	15,490	
10,5	75 17,157	23,360	20,429	22,593	24,129	Plastics	3,476	5,324	6,542	7,462	8,654	9,631	
2,6	26 3,323	4,048	3,928	4,171	4,488	Dyes & paints	948	1,187	1,343	1,296	1,453	1,576	
2,9	44 3,677	3,787	3,204	3,596	3,530	Drugs & medicines	5,149	9,060	15,226	19,407	21,382	22,140	
1,2	92 1,820	2,479	2,447	2,682	3,005	Essential oil , perfume & cosmetics	1,944	2,909	3,087	3,423	3,853	3,987	
6,3	61 10,442	12,950	12,000	13,027	14,665	Other chemical products	6,183	8,172	8,119	7,900	7,997	8,631	
38,0	47 58,480	69,253	63,646	75,074	78,177	Total chemicals	28,550	43,212	53,794	59,263	64,642	68,642	

(Source) Ministry of Finance [Trade Statistics]

(Note) Chemical fiber products are excluded from the chemical industry.

### Exports and imports of chemicals by region in 2014



### Exports and imports of chemicals by region

(¥ 100 million)

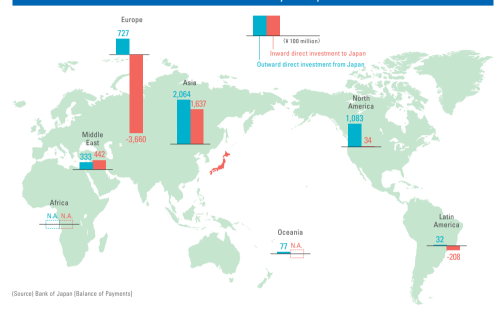
Exports					Imports							
Ev	ery 5th ye	ar	Rece	nt three	years	Region	Every 5th year			Recent three years		
2000	2005	2010	2012	2013	2014		2000	2005	2010	2012	2013	2014
22,742	40,150	51,799	47,830	56,702	58,563	Asia	6,414	12,974	17,474	20,356	22,714	25,249
224	364	580	585	578	617	Middle East	521	692	652	740	892	1,066
5,948	7,609	7,084	6,288	7,043	7,398	Western Europe	12,065	17,398	21,413	23,298	24,939	24,612
7,065	7,743	6,824	6,103	7,413	7,893	North America	8,198	9,364	11,190	11,293	12,026	13,438
1,402	1,629	1,819	1,849	2,275	2,613	Latin America	694	1,790	2,013	2,271	2,660	2,657
163	196	278	238	281	302	Africa	54	177	128	236	207	215
419	586	494	398	420	392	Oceania	457	520	595	682	815	925
84	204	374	354	363	399	CIS, Central Europe,Eastern Europe	147	298	330	387	388	480
38,047	58,480	69,253	63,646	75,074	78,177	Total	28,550	43,212	53,794	59,263	64,642	68,642

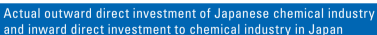
(Source) Ministry of Finance [Trade Statistics]

(Note) Chemical fiber products are excluded from the chemical industry.

# Outward/inward direct investments

Outward direct investment of Japanese chemical industry and inward direct investment to chemical industry in Japan in 2014







(Source) Bank of Japan [Balance of Payments statistics]

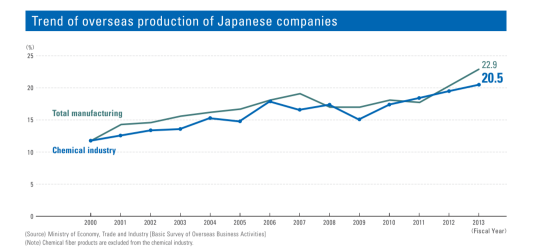
(Note) 1. As regards to direct investment, there are "outward direct investment", in which Japanese companies make direct investment abroad, and "inward direct investment",

- in which overseas companies make direct investment in Japan
- 2. Because Balance of Payments statistics have been based on the BPMG since January 2014, sign of "outward direct investment" was changed from minus figures to plus figures retroactively to the past.

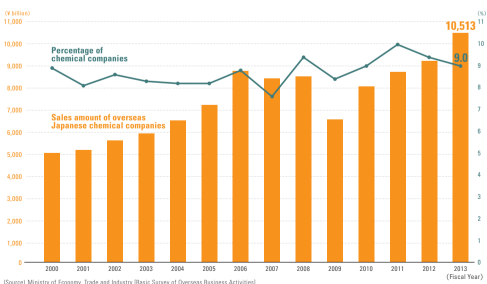
  3. Drups & medicines are included in the chemical industry.

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# Ratio of overseas production/Sales of overseas subsidiary companies



# Sales of Japanese chemical companies based overseas and its percentage of all overseas Japanese manufacturing companies' sales



(Source) Ministry of Economy, Trade and Industry [Basic Survey of Overseas Business Activitie (Note) Chemical fiber products are excluded from the chemical industry.

## Chemistry creates the future of the earth

### Mission of the chemical industry for the future of the earth

Chemistry has made our lives affluent and pleasant by creating innovative substances and products/technologies which were not existing before such as plastic products and pharmaceuticals. Meanwhile, among the substances and products that chemistry creates, there are those which either consume much energy in the manufacturing process or affect human health and environment without proper risk management.

There is a limit in the natural resources of the earth. Therefore, the chemical industry which conducts its production activity by using the limited resources is responsible to realize "sustainable development" in which it makes the current and future living of the people in the world better through chemical products while it maintains and preserves the human health, environment and safety.

### An initiative "Responsible Care®" which global chemical industry implements

To contribute to the "sustainable development", the chemical industry carries out "Responsible Care®" (RC) activities in which companies handling chemicals voluntarily secure "environment/safety/health" through

the entire lifecycle of their products from development to production, distribution, use, final consumption and disposal/recycling, make the results of the activities to public, and conduct dialogue/communications with the society.

RC was launched in Canada in 1985. Later in 1989, the American Chemistry Council (ACC), the European Federation of Chemical Associations (Cefic), and the Japan Chemical Industry Association and others established the International Council of Chemical Associations (ICCA) to diffuse the RC in the world. Today, chemical associations of about 50 countries and regions around the world have become members of the ICCA including observers.



With the design of both hands and molecular structure, it represents careful handling of chemicals. ICCA has established this RC logo as the international common brand for the companies and associations implementing RC activities. In Japan, only JCIA and the member companies of the JCIA RC Committee can use the logo.

### Japan's chemical industry addresses global climate change issue

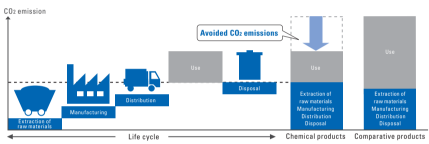
Chemical industry consumes energy in the process of manufacturing the products. The chemical industry in Japan, which relies on imports for most of resources and energy, has achieved the world's highest level of energy saving after the "oil shock" through various activities such as transformation of process methods and process development, and improvement in energy

efficiency of equipment and devices and operation methods. In addition, the industry has also contributed to the reduction of greenhouse gas (GHG) emissions through development, production and supply of highly energy-efficient chemical products in lifecycle such as thermal insulation materials and fuel efficient tires and LED bulbs

As a core member of the ICCA, JCIA has been carrying out international promotion activity of the methodology for quantification by using carbon life cycle analysis (cLCA) to enhance the transparency and consistency in showing avoided GHG emissions enabled by chemical products.

#### The avoided CO<sub>2</sub> emissions calculated based on cLCA

Concept of Carbon Life Cycle Analysis (cLCA): Difference of CO2 emission between chemical products and their comparable products based on the finished products



### Chemical industry continues its efforts to minimize risk of chemicals

Among chemicals, there exist those which would cause adverse effects on human health and environment when improperly handled. Therefore, the chemical industry globally promotes an initiative to minimize the risk on "environment, health and safety" throughout an entire product's life cycle (supply chain) including development, production, distribution, use, final consumption

and disposal/recycling. ICCA is promoting "GPS (Global Product Strategy)", under which each member company appropriately manages its chemicals based on risk by implementing risk assessment of their own chemicals (products) and widely discloses information such as risk management measures not only to supply chain but also to general society.

JIPS (Japan Initiative of Product Stewardship) activity is the domestic Japanese chemical industry's voluntary action based on risk assessment and management considering whole supply chain of chemical distribution. Japanese chemical industry has its own domestic situations such as the laws and regulations, needs of the society/customers and business customs. Therefore, the term "GPS/JIPS" is used as GPS activities in Japan to take into account the domestic situations described above.