

自動車用 타이어 및 튜브
Production & Shipments of Motor Vehicle

(單位: 1,000個)

年度別 year	트럭·버스용 타이어 Truck & Bus			小型트럭용 타이어 Light Truck			乗用車용 타이어 Passenger Car		
	生産 Production	出荷(Shipments)		生産 Production	出荷(Shipments)		生産 Production	出荷(Shipments)	
		内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports
1990	3,502	1,521	1,956	7,577	4,296	3,453	17,984	5,259	12,491
	1,180	75	1,057	2,479	932	1,568	17,719	5,251	12,228
1991	4,012	1,869	1,968	9,019	5,029	3,523	21,486	6,624	13,642
	1,312	119	1,106	3,532	1,394	1,891	21,127	6,604	13,363
1992	4,313	1,703	2,538	10,004	5,263	4,639	23,192	7,994	15,571
	1,726	159	1,551	4,899	2,031	2,890	22,936	7,975	15,329
1993. 5	372	139	190	836	478	433	2,502	750	1,585
	164	15	124	482	281	236	2,473	742	1,567
6	363	182	209	819	472	321	2,376	665	1,766
	157	22	137	487	311	135	2,353	662	1,752
7	309	124	217	721	403	366	2,021	733	1,438
	139	25	139	435	232	209	2,008	730	1,427
1~7 計	2,505	926	1,519	5,659	2,921	2,563	15,946	4,782	10,629
	1,150	107	996	3,187	1,618	1,435	15,786	4,762	10,516

註: 上段은 總數量, 下段은 래디알 타이어
위 統計는 韓國, 錦湖, 宇成만의 것임.
튜브는 韓國, 錦湖만의 것임.
資料: 大韓타이어工業協會

自動車用 타이어 및 튜브
Production & Shipments of Motor Vehicle

(單位: 톤)

年度別 year	트럭·버스용 타이어 Truck & Bus			小型트럭용 타이어 Light Truck			乗用車용 타이어 Passenger Car		
	生産 Production	出荷(Shipments)		生産 Production	出荷(Shipments)		生産 Production	出荷(Shipments)	
		内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports
1990	189,078	76,996	110,477	98,385	48,777	51,082	143,059	40,292	100,761
	73,738	4,550	66,214	35,820	9,947	26,090	142,118	40,257	99,632
1991	222,321	93,628	118,119	116,469	57,698	52,443	174,545	50,324	113,788
	85,617	7,161	72,104	48,679	14,901	30,246	172,973	50,176	112,668
1992	236,912	87,152	147,698	126,593	59,756	65,604	181,342	61,868	123,842
	108,233	9,765	98,607	62,444	20,586	42,249	180,217	61,784	122,816
1993. 5	20,911	7,039	11,043	10,683	5,534	5,759	19,332	6,061	12,510
	10,539	953	7,959	5,768	2,767	3,166	19,222	6,050	12,447
6	20,312	9,378	12,385	10,174	5,426	5,030	18,745	5,031	13,825
	10,107	1,399	8,852	5,596	3,027	2,448	18,639	5,021	13,748
7	17,415	6,439	12,896	9,163	4,560	5,076	16,215	5,670	11,348
	9,069	1,582	9,026	5,042	2,281	2,983	16,158	5,661	11,290
1~7 計	140,592	47,516	89,378	71,121	33,248	36,620	125,011	37,151	83,630
	73,453	6,721	63,837	38,653	15,856	21,404	124,365	37,103	83,153

註: 上段은 總重量, 下段은 래디알 타이어
위 統計는 韓國, 錦湖, 宇成만의 것임.
튜브는 韓國, 錦湖만의 것임.
資料: 大韓타이어工業協會

生産・出荷現況 (數量)

Tires & Tubes(Volume)

(000 units)

建設・産業・農機械用 Off-The-Road(OTR) Industrial(I) Agricultural(AG)			計 Total			튜브 Tubes		
生産 Production	出荷(Shipments)		生産 Production	出荷(Shipments)		生産 Production	出荷(Shipments)	
	内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports
712	426	301	29,775	11,502	18,201	11,056	2,158	8,580
—	—	—	21,378	6,258	14,853	—	—	—
788	566	208	35,305	14,089	19,341	15,091	3,747	10,698
—	—	—	25,971	8,117	16,360	—	—	—
539	455	183	38,048	15,415	22,931	16,109	4,258	11,685
—	—	—	29,561	10,165	19,770	—	—	—
57	47	16	3,767	1,413	2,224	1,109	270	735
—	—	—	3,119	1,038	1,927	—	—	—
43	39	7	3,600	1,358	2,302	1,082	286	784
—	—	—	2,997	995	2,024	—	—	—
33	37	15	3,084	1,297	2,035	933	276	839
—	—	—	2,583	986	1,775	—	—	—
310	298	98	24,421	8,926	14,809	7,719	1,835	5,912
—	—	—	20,122	6,487	12,947	—	—	—

Remarks : Each upsides are total figures, downsides are radial tires.
Above figures are only Hankook, Kumho, Woosung.
Tubes are only Hankook, Kumho.

Source : Korea Tire Manufacturers Association.

生産・出荷現況 (重量)

Tires & Tubes(Weight)

(tons)

建設・産業・農機械用 Off-The-Road(OTR) Industrial(I) Agricultural(AG)			計 Total			튜브 Tubes		
生産 Production	出荷(Shipments)		生産 Production	出荷(Shipments)		生産 Production	出荷(Shipments)	
	内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports
23,369	7,972	15,913	453,892	174,037	278,234	15,769	4,770	12,112
—	—	—	251,676	54,755	191,935	—	—	—
27,622	15,390	11,000	540,958	217,040	295,350	23,223	7,940	13,986
—	—	—	307,269	72,238	215,018	—	—	—
19,504	10,124	9,931	564,350	218,899	347,075	24,261	8,406	14,708
—	—	—	350,894	92,135	263,671	—	—	—
1,832	1,125	636	52,759	19,758	29,948	1,596	624	914
—	—	—	35,529	9,771	23,571	—	—	—
1,471	873	404	50,703	20,708	31,644	1,690	641	1,016
—	—	—	34,342	9,447	25,048	—	—	—
1,242	797	597	44,035	17,465	29,918	1,533	618	1,150
—	—	—	30,269	9,523	23,299	—	—	—
11,041	6,800	4,753	347,765	124,715	214,381	11,312	3,991	7,462
—	—	—	236,471	59,680	168,395	—	—	—

Remarks : Each upsides are total weight, downsides are radial tires.
Above figures are only Hankook, Kumho, Woosung.
Tubes are only Hankook, Kumho.

Source : Korea Tire Manufacturers Association.

自轉車用·運搬車用·二輪車用 타이어 및 튜브 生産·出荷現況(數量)

Production & Shipments of Bicycle·Handcart·Motorcycle Tires & Tubes(Volume)

(單位：1,000個)

(000 units)

年度別 year	自轉車用 타이어·튜브 Bicycle Tires & Tubes			運搬車用 타이어·튜브 Handcart Tires & Tubes			二輪車用 타이어·튜브 Motorcycle Tires & Tubes			計 Total		
	生産 Production	出荷 Shipments		生産 Production	出荷 Shipments		生産 Production	出荷 Shipments		生産 Production	出荷 Shipments	
		内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports
1990	21,393 20,114	2,823 3,511	19,055 17,373	1,163 1,539	815 1,093	370 474	1,748 4,402	1,146 3,253	705 1,371	24,304 26,055	4,785 7,857	20,130 19,218
1991	20,663 19,671	3,024 3,974	17,158 15,812	1,165 1,493	861 991	245 393	2,655 5,081	1,251 3,117	1,364 2,092	24,483 26,244	5,135 8,082	18,767 18,297
1992	17,378 16,949	2,564 3,121	14,586 14,084	1,089 1,144	867 943	244 240	2,709 5,686	1,269 3,111	1,398 2,627	21,175 23,779	4,700 7,175	16,228 16,951
1993. 5	1,416 1,620	162 206	1,139 1,204	142 162	83 77	6 18	219 559	105 234	140 261	1,777 2,341	350 517	1,285 1,483
6	1,544 1,733	194 248	1,373 1,431	133 87	90 71	5 26	218 592	122 280	124 265	1,895 2,412	406 600	1,503 1,722
7	1,293 1,651	200 253	1,131 1,367	87 61	80 73	16 26	180 475	116 288	86 156	1,560 2,187	397 614	1,233 1,549
1~2 計	9,664 11,105	1,249 1,422	8,533 9,096	819 916	622 637	100 138	1,465 3,616	736 1,947	852 1,455	11,947 15,637	2,608 4,007	9,486 10,690

註：上段은 타이어, 下段은 튜브
위 統計는 (株)興亞, (株)新興만의 것임.
資料：大韓타이어工業協會

Remarks：Each upsides are tires, downsides are tubes.
Above figures are only Hung-a, Shin-hung.
Source：Korea Tire Manufacturers Association.

自轉車用·運搬車用·二輪車用 타이어 및 튜브 生産·出荷現況(重量)

Production & Shipments of Bicycle·Handcart·Motorcycle Tires & Tubes(Weight)

(單位：톤)

(tons)

年度別 year	自轉車用 타이어·튜브 Bicycle Tires & Tubes			運搬車用 타이어·튜브 Handcart Tires & Tubes			二輪車用 타이어·튜브 Motorcycle Tires & Tubes			計 Total		
	生産 Production	出荷 Shipments		生産 Production	出荷 Shipments		生産 Production	出荷 Shipments		生産 Production	出荷 Shipments	
		内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports
1990	14,391 3,828	1,980 685	12,751 3,253	2,994 529	1,878 335	734 123	4,122 1,662	2,619 1,126	1,556 476	21,507 6,019	6,477 2,146	15,042 3,852
1991	13,666 3,677	2,009 1,073	10,941 2,991	2,947 448	2,210 308	614 111	5,441 1,837	2,829 1,130	2,566 691	22,054 5,961	7,048 2,510	14,121 3,794
1992	11,213 3,228	1,690 887	9,053 2,644	2,736 364	2,173 296	587 74	5,808 2,115	2,878 1,135	2,695 892	19,758 5,707	6,742 1,989	12,336 3,610
1993. 5	882 290	100 36	688 213	392 46	229 22	17 5	477 205	244 86	271 86	1,751 541	573 144	976 304
6	874 284	110 40	755 227	347 21	236 17	14 6	481 217	280 102	246 88	1,702 523	625 159	1,016 322
7	710 236	109 37	609 169	270 13	249 18	50 5	383 171	258 105	168 51	1,364 420	616 160	826 226
1~7 計	6,486 1,950	826 240	5,538 1,552	2,169 277	1,658 194	248 37	3,174 1,329	1,681 716	1,655 489	11,829 3,557	4,166 1,150	7,441 2,078

註：上段은 타이어, 下段은 튜브
위 統計는 (株)興亞, (株)新興만의 것임.
資料：大韓타이어工業協會

Remarks：Each upsides are tires, downsides are tubes.
Above figures are only Hung-a, Shin-hung.
Source：Korea Tire Manufacturers Association.

自動車用 튜브레스 타이어 生産 및 出荷現況(數量 및 重量)

Production & Shipments of Motor Vehicle Tubeless Tires(Volume & Weight)

(單位 : 1,000個, 톤)

(000 units, tons)

年度別 year	트럭·버스용 Truck & Bus			小型트럭용 Light Truck			乗用車用 Passenger Car			建設·産業·農機械用 Off-The-Road(OTR) Industrial(ID) Agricultural(AG)			計 Total		
	生産 Production	出荷 Shipments		生産 Production	出荷 Shipments		生産 Production	出荷 Shipments		生産 Production	出荷 Shipments		生産 Production	出荷 Shipments	
		内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports		内需 Domestic	輸出 Exports
1990	996 61,172	63 3,768	891 54,832	2,427 34,276	906 9,596	1,538 24,889	17,929 142,794	5,253 40,279	12,427 100,321	25 4,223	6 1,211	18 2,748	21,377 242,465	6,229 54,854	14,873 182,790
1991	1,091 71,242	97 5,992	910 59,270	3,472 46,704	1,374 14,544	1,857 28,739	21,306 173,572	6,607 50,186	13,530 113,231	15 2,647	5 846	10 1,755	25,884 294,165	8,084 71,568	16,308 202,995
1992	1,400 86,046	120 7,300	1,287 80,623	4,812 59,328	2,065 20,384	2,861 39,976	22,828 178,590	7,985 61,829	15,154 120,960	12 3,016	4 997	8 1,339	29,052 326,981	10,175 90,510	19,310 242,898
1993. 5	138 8,761	13 792	98 6,189	471 5,590	257 2,493	237 3,102	2,329 18,009	416 4,776	1,363 10,554	1 205	- 79	- 51	2,940 32,565	886 8,141	1,698 19,896
	131 8,301	15 908	110 6,920	470 5,269	284 2,621	158 2,539	2,362 18,671	650 4,913	1,758 13,835	1 199	- 69	1 92	2,964 32,439	949 8,512	2,026 23,386
7	110 7,040	16 960	113 7,221	419 4,644	223 2,057	212 2,935	2,017 16,115	731 5,662	1,433 11,311	1 197	- 116	1 112	2,547 27,996	969 8,796	1,759 21,579
	949 59,699	76 4,671	818 51,519	3,105 36,677	1,522 14,346	1,446 20,795	15,263 119,719	4,606 35,571	9,908 77,815	6 1,224	2 534	4 647	19,323 217,319	6,207 55,122	12,175 150,777

註 : 上段은 數量, 下段은 重量
위 統計는 韓國, 錦湖, 宇成만의 것임.
資料 : 大韓타이어工業協會

Remarks : Each upsides are volume, downsides are weight.
Above figures are only Hankook, Kumho, Woosung.
Source : Korea Tire Manufacturers Association.

타이어 및 튜브 輸出實績
Exports of Tires & Tubes by Region

(單位 : 1,000달러)

(\$ US FOB 1,000)

地域 年度	東南亞 Southeast Asia	中 東 Middle East	歐 洲 Europe	北 美 North America	中南美 Latin America	아프리카 Africa	大洋洲 Oceania	計 Total
1990	73,795	148,417	198,691	277,993	42,300	87,586	44,068	872,850
1991	76,333	181,789	206,919	244,782	58,573	79,015	50,550	897,961
1992	89,459	195,318	266,660	257,524	86,304	96,315	61,705	1,053,285
1993. 7	9,555	14,186	26,743	17,307	9,088	10,110	6,434	93,423
(1~7月計)	68,590	106,701	167,337	140,176	61,951	53,553	38,548	636,856
前年同期比(%) as % of 1992(1~7)	146.8	98.4	104.6	91.9	122.4	99.8	104.6	104.6

註 : 通關基準
資料 : 商工部 統計

Remarks : Basis on customs clearance.
Source : Ministry of Trade and Industry

自動車用 타이어 種類別 輸入現況

Imports of Vehicle Tires

(單位：個, 1,000달러)

(units, US \$ 1,000)

年度別 Year	乗用車用 Passenger Car		트럭·버스用 Truck & Bus		其他用 Others		計 Total	
	數量 Volume	金額 Value	數量 Volume	金額 Value	數量 Volume	金額 Value	數量 Volume	金額 Value
1990	845,060	22,598	20,514	2,026	32,609	2,462	898,183	27,086
1991	1,137,484	31,000	21,323	1,204	196,249	3,719	1,355,056	35,923
1992	1,171,135	34,218	55,529	3,395	183,121	3,643	1,409,785	41,256
1993. 4	127,608	3,650	6,938	340	18,948	287	153,494	4,277
5	86,176	2,521	4,901	357	7,962	450	99,039	3,328
6	87,478	2,484	3,882	219	15,416	240	106,776	2,943
1~6 月計	553,371	15,939	27,864	1,761	55,770	1,746	637,005	19,446

資料：關稅廳 貿易統計年報

Source : Statistical yearbook of foreign trade.

乗用車用 타이어 國家別 輸入現況

Imports of passenger Car Tires

(單位：個, 1,000달러)

(units, US \$ 1,000)

年度別 Year	美國 U. S. A.	캐나다 Canada	프랑스 France	獨逸 Germany	이태리 Italy	英國 U. K.	스페인 Spain	日本 Japan	其他 Others	計 Total
1990	554,428 13,126	94,493 2,320	6,453 245	49,060 2,130	10,417 390	3,475 86	24,195 717	83,339 2,920	19,200 664	845,060 22,598
1991	620,240 16,117	109,702 2,713	52,176 1,076	55,457 2,116	95,430 2,547	2,659 109	76,650 1,948	114,628 3,960	10,542 414	1,137,484 31,000
1992	257,644 7,656	64,847 1,911	90,242 2,179	100,661 4,092	324,702 8,398	19,483 477	94,009 2,413	180,027 5,911	39,520 1,181	1,171,135 34,218
1993. 4	29,946 1,074	20,718 615	9,185 208	4,907 177	53,812 1,208	1,829 53	18 1	2,637 135	4,555 178	127,607 3,650
5	25,441 882	11,486 322	13,520 282	6,662 269	26,271 634	20 2	- -	1,642 88	1,134 42	86,176 2,521
6	31,735 934	16,055 440	6,998 205	3,875 128	15,321 378	604 12	4,593 118	- -	8,297 269	87,478 2,484
1~6 月計	149,801 4,871	70,829 2,005	51,019 1,218	19,670 833	175,503 4,160	2,995 100	22,984 575	39,561 1,485	21,009 692	553,371 15,939

註：上段은 數量, 下段은 金額
資料：關稅廳 貿易統計年報

Remarks : Each upsides are volume, downsides are value.
Source : Statistical yearbook of foreign trade.

全國自動車登録現況(I)

Motor Vehicle Population

1993. 7. 31 현재

(총 계)

구분	시·도·군	시용	부상	대구	인전	방구	대전	경기	강원	충북	충남	전북	전남	경북	경남	제주	합계	
합계	계	1,669,123	442,143	348,449	276,231	148,114	169,338	944,420	184,657	166,519	188,818	206,219	177,898	347,218	475,369	76,595	20,020,069	
	계	1,274,415	286,871	238,535	186,455	98,476	118,345	626,822	111,830	100,367	106,027	120,320	91,497	202,999	300,361	41,810	3,905,130	
승용차	승용차	1,236,364	278,088	230,525	180,353	93,282	114,092	597,948	103,961	95,046	99,284	113,263	85,940	192,724	283,059	38,904	3,747,704	
	승용차	1,232,271	277,258	230,083	180,130	92,650	113,933	596,884	103,816	94,899	99,076	113,054	85,606	192,428	287,587	39,707	3,738,026	
	승용차	1,000cc 미만	26,613	8,495	7,394	7,011	1,848	3,370	22,863	4,170	3,542	3,619	3,039	2,456	9,416	14,096	1,528	119,569
	승용차	1,000cc 이상	762,799	179,936	157,911	130,893	64,213	83,949	448,932	79,539	71,051	73,526	84,173	61,538	143,573	210,071	29,171	2,581,446
	승용차	2,000cc 미만	404,106	83,035	61,029	39,630	24,914	25,636	116,726	18,914	18,525	20,414	24,278	20,212	36,876	59,496	7,529	961,410
	승용차	2,000cc 이상	26,238	4,099	2,855	1,988	1,220	1,079	6,278	915	884	1,127	1,171	1,028	1,877	2,822	382	54,000
	승용차	2,500cc 미만	12,495	1,673	894	608	465	304	1,983	278	280	364	387	372	687	1,035	97	21,924
	승용차	2,500cc 이상	2,272	564	206	130	180	115	609	67	84	113	163	179	203	302	28	5,215
	승용차	승용차	390	12	21	1	141	2	143	36	24	34	3	5	1	2	4	56
	승용차	승용차	759	143	176	18	198	20	177	27	47	32	19	61	56	73	10	1,815
승용차	승용차	651	104	34	14	103	19	133	11	11	28	23	41	26	50	3	1,251	
	승용차	2,272	564	206	130	180	115	609	67	84	113	163	179	203	302	28	5,215	
	승용차	22	7	4	2	2	2	4	1	2	4	1	2	4	1	2	51	
	승용차	390	12	21	1	141	2	143	36	24	34	3	5	1	2	4	56	
	승용차	759	143	176	18	198	20	177	27	47	32	19	61	56	73	10	1,815	
	승용차	651	104	34	14	103	19	133	11	11	28	23	41	26	50	3	1,251	
	승용차	2,272	564	206	130	180	115	609	67	84	113	163	179	203	302	28	5,215	
	승용차	승용차	390	12	21	1	141	2	143	36	24	34	3	5	1	2	4	56
	승용차	승용차	759	143	176	18	198	20	177	27	47	32	19	61	56	73	10	1,815
	승용차	승용차	651	104	34	14	103	19	133	11	11	28	23	41	26	50	3	1,251
승용차	승용차	2,272	564	206	130	180	115	609	67	84	113	163	179	203	302	28	5,215	
	승용차	승용차	390	12	21	1	141	2	143	36	24	34	3	5	1	2	4	56
	승용차	승용차	759	143	176	18	198	20	177	27	47	32	19	61	56	73	10	1,815
	승용차	승용차	651	104	34	14	103	19	133	11	11	28	23	41	26	50	3	1,251
	승용차	승용차	2,272	564	206	130	180	115	609	67	84	113	163	179	203	302	28	5,215
	승용차	승용차	390	12	21	1	141	2	143	36	24	34	3	5	1	2	4	56
	승용차	승용차	759	143	176	18	198	20	177	27	47	32	19	61	56	73	10	1,815
	승용차	승용차	651	104	34	14	103	19	133	11	11	28	23	41	26	50	3	1,251
	승용차	승용차	2,272	564	206	130	180	115	609	67	84	113	163	179	203	302	28	5,215
	승용차	승용차	390	12	21	1	141	2	143	36	24	34	3	5	1	2	4	56
승용차	승용차	759	143	176	18	198	20	177	27	47	32	19	61	56	73	10	1,815	
	승용차	승용차	651	104	34	14	103	19	133	11	11	28	23	41	26	50	3	1,251
	승용차	승용차	2,272	564	206	130	180	115	609	67	84	113	163	179	203	302	28	5,215
	승용차	승용차	390	12	21	1	141	2	143	36	24	34	3	5	1	2	4	56
	승용차	승용차	759	143	176	18	198	20	177	27	47	32	19	61	56	73	10	1,815
	승용차	승용차	651	104	34	14	103	19	133	11	11	28	23	41	26	50	3	1,251
	승용차	승용차	2,272	564	206	130	180	115	609	67	84	113	163	179	203	302	28	5,215
	승용차	승용차	390	12	21	1	141	2	143	36	24	34	3	5	1	2	4	56
	승용차	승용차	759	143	176	18	198	20	177	27	47	32	19	61	56	73	10	1,815
	승용차	승용차	651	104	34	14	103	19	133	11	11	28	23	41	26	50	3	1,251
승용차	승용차	2,272	564	206	130	180	115	609	67	84	113	163	179	203	302	28	5,215	
	승용차	승용차	390	12	21	1	141	2	143	36	24	34	3	5	1	2	4	56
	승용차	승용차	759	143	176	18	198	20	177	27	47	32	19	61	56	73	10	1,815
	승용차	승용차	651	104	34	14	103	19	133	11	11	28	23	41	26	50	3	1,251
	승용차	승용차	2,272	564	206	130	180	115	609	67	84	113	163	179	203	302	28	5,215
	승용차	승용차	390	12	21	1	141	2	143	36	24	34	3	5	1	2	4	56
	승용차	승용차	759	143	176	18	198	20	177	27	47	32	19	61	56	73	10	1,815
	승용차	승용차	651	104	34	14	103	19	133	11	11	28	23	41	26	50	3	1,251
	승용차	승용차	2,272	564	206	130	180	115	609	67	84	113	163	179	203	302	28	5,215
	승용차	승용차	390	12	21	1	141	2	143	36	24	34	3	5	1	2	4	56
승용차	승용차	759	143	176	18	198	20	177	27	47	32	19	61	56	73	10	1,815	
	승용차	승용차	651	104	34	14	103	19	133	11	11	28	23	41	26	50	3	1,251
	승용차	승용차	2,272	564	206	130	180	115	609	67	84	113	163	179	203	302	28	5,215
	승용차	승용차	390	12	21	1	141	2	143	36	24	34	3	5	1	2	4	56
	승용차	승용차	759	143	176	18	198	20	177	27	47	32	19	61	56	73	10	1,815
	승용차	승용차	651	104	34	14	103	19	133	11	11	28	23	41	26	50	3	1,251
	승용차	승용차	2,272	564	206	130	180	115	609	67	84	113	163	179	203	302	28	5,215
	승용차	승용차	390	12	21	1	141	2	143	36	24	34	3	5	1	2	4	56
	승용차	승용차	759	143	176	18	198	20	177	27	47	32	19	61	56	73	10	1,815
	승용차	승용차	651	104	34	14	103	19	133	11	11	28	23	41	26	50	3	1,251
승용차	승용차	651	104	34	14	103	19	133	11	11	28	23	41	26	50	3	1,251	
	승용차	승용차	2,272	564	206	130	180	115	609	67	84	113	163	179	203	302	28	5,215
	승용차	승용차	390	12	21	1	141	2	143	36	24	34	3	5	1	2	4	56
	승용차	승용차	759	143	176	18	198	20	177	27	47	32	19	61	56	73	10	1,815
	승용차	승용차	651	104	34	14	103	19	133	11	11	28	23	41	26	50	3	1,251
	승용차	승용차	2,272	564	206	130	180	115	609	67	84	113	163	179	203	302	28	5,215
	승용차	승용차	390	12	21	1	141	2	143	36	24	34	3	5	1	2	4	56
	승용차	승용차	759	143	176	18	198	20	177	27	47	32	19	61	56	73	10	1,815
	승용차	승용차	651	104	34	14	103	19	133	11	11	28	23	41	26	50	3	1,251
	승용차	승용차	2,272	564	206	130	180	115	609	67	84	113	163	179	203	302	28	5,215

自動車生産
Production & Shipments

(單位:臺)

區分 Classification	乘用車(Passenger Car)						트럭(Truck)						버 스(Bus)								
	Hyundai	Kia	Daewoo	Ssang-yong	DSHM. ^①	Total	Hyundai	Kia	Daewoo	Asia	Ssang-yong	DSHM. ^①	Total	Hyundai	Kia	Daewoo	Asia	Ssang-yong	DSHM. ^①	Total	
1993. 6	生産 Production	51,142	35,418	24,988	2	4,570	116,130	7,782	11,881	193	1,136	79	1,339	22,410	4,573	5,375	405	3,670	30	1,156	15,309
	內需 Domestic	35,242	27,201	18,407	2	4,145	84,997	8,229	9,905	164	1,115	90	739	20,242	4,766	3,814	285	3,326	25	1,409	13,665
	輸出 Exports	20,688	9,130	7,644	-	175	37,637	113	1,679	11	219	-	51	2,073	145	2,218	154	1,451	5	75	4048
	計 Total	55,930	36,331	26,051	2	4,320	122,634	8,342	11,584	175	1,334	90	790	22,315	4,941	6,032	449	4,777	30	1,484	17,713
1993 (1~6)	生産 Production	369,447	196,187	134,482	13	27,200	727,329	53,597	60,211	885	3,547	356	2,957	121,553	29,264	26,863	2,285	18,023	186	7,780	84,411
	內需 Domestic	214,684	134,600	86,675	11	27,000	463,060	54,644	54,671	885	3,342	280	2,979	116,811	28,831	20,605	1,814	13,109	142	6,200	70,791
	輸出 Exports	161,627	48,154	37,033	2	3,516	250,332	208	7,913	22	587	-	731	9,461	881	7,334	354	4,904	34	1,091	14,568
	計 Total	376,311	182,844	123,708	13	30,516	713,392	54,852	62,584	917	3,929	280	3,710	126,272	29,712	27,939	2,168	18,013	176	7,381	85,389

註: ① D.S.H.M. - Daewoo Shipbuilding & Heavy Machinery Ltd.(大宇造船)

② H.P.I - Hyundai Precision & Industries Ltd.(現代精工)

③ D.H.I - Daewoo Heavy Industries Ltd.(大宇重工業)

資料: 韓國自動車工業協同組合(自工報 8月號)

全國自動車
Motor Vehicle

(單位:臺)

차종별 용도별 시도별	乘用車 Passenger Car				버 스 Bus				貨物車 Truck			
	官 Official	自 Private	營 Comm- ercial	計 Total	官 Official	自 Private	營 Comm- ercial	計 Total	官 Official	自 Private	營 Comm- ercial	計 Total
서울	4,441	1,206,463	63,511	1,274,415	1,643	108,710	11,992	122,345	4,084	239,722	26,769	270,575
부산	1,284	263,569	22,018	286,871	429	37,298	3,868	41,595	927	93,256	16,762	110,945
대구	735	223,704	14,096	238,535	269	26,493	2,069	28,831	655	74,169	5,696	80,520
인천	600	177,102	8,753	186,455	225	25,051	1,943	27,219	357	52,943	5,080	58,380
광주	466	91,819	6,191	98,476	202	10,697	1,447	12,346	281	32,508	3,637	36,426
대전	537	111,068	6,740	118,345	212	12,480	1,180	13,872	298	33,026	3,243	36,567
경기	1,545	607,763	17,514	626,822	1,012	83,043	8,073	92,128	2,587	200,692	17,614	220,893
강원	815	104,911	6,104	111,830	478	16,027	2,455	18,960	1,163	46,240	5,793	53,196
충북	555	94,363	5,449	100,367	375	13,825	1,857	16,057	640	43,568	5,064	49,272
충남	608	100,967	4,452	106,027	451	14,939	2,266	17,656	949	58,926	4,583	64,458
전북	779	112,141	7,400	120,320	477	15,853	2,025	18,355	1,064	59,230	5,643	65,937
전남	828	84,389	6,280	91,497	616	15,361	3,114	19,091	1,138	57,065	7,174	65,377
경북	1,026	194,947	7,026	202,999	745	27,446	3,350	31,541	1,663	101,757	7,639	111,059
경남	1,145	286,097	13,119	300,361	697	38,117	4,666	43,480	1,166	116,178	10,302	127,646
제주	319	37,747	3,774	41,810	161	6,058	2,101	8,320	325	25,091	964	26,380
합계	15,683	3,697,050	192,397	3,905,130	7,992	451,398	52,406	511,796	17,297	1,234,371	125,963	1,377,631

註: ① 二輪自動車는 除外.

資料: 交通部

및 出 荷 現 況
of Motor Vehicle

(units)

지 프(Jeep)					特 裝 車(Special Vehicle)								計 Total
Asia	Ssang-yong	H.P.I ^②	Kia	Total	Hyundai	Kia	Daewoo	Asia	Ssang-yong	D.H.I ^③	Jindo	Total	
925	1,819	837	24	3,605	179	746	49	462	138	43	51	1,668	159,022
909	1,575	2,084	-	4,568	200	745	54	427	136	27	51	1,640	125,112
376	501	-	4	881	13	-	-	5	-	-	-	18	44,657
1,285	2,076	2,084	4	5,449	213	745	54	432	136	27	51	1,658	169,769
4,535	8,589	16,410	44	29,578	1,258	4,192	395	1,641	558	283	340	8,667	971,538
3,874	7,105	16,637	18	27,634	1,419	4,191	382	1,677	465	200	223	8,557	686,853
927	1,791	-	5	2,723	46	-	10	48	1	-	37	142	277,256
4,801	8,896	16,637	23	30,357	1,465	4,191	392	1,725	466	200	260	8,699	964,109

Remarks : ① D.S.H.M—Daewoo Shipbuilding & Heavy Machinery Ltd.

② H.P.I—Hyundai Precision & Industries Ltd.

③ D.H.I—Daewoo Heavy Industries Ltd.

Source : Korea Auto Industries Coop. Association(KAICA JOURNAL, August 1993)

登 録 現 況(II)
Population

(1993. 7. 31 현재)

(units)

特 殊 車 Others				總 計 ¹⁾ Total				차종별 용도별 시도별
官 Official	自 Private	營 Comm- ercial	計 Total	官 Official	自 Private	營 Comm- ercial	計 Total	
276	875	637	1,788	10,444	1,555,770	102,909	1,669,123	서울
119	329	2,284	2,732	2,759	394,452	44,932	442,143	부산
62	352	149	563	1,721	324,718	22,010	348,449	대구
37	526	3,614	4,177	1,219	255,622	19,390	276,231	인천
77	84	705	866	1,026	135,108	11,980	148,114	광주
49	110	395	554	1,096	156,684	11,558	169,338	대전
333	724	3,520	4,577	5,477	892,222	46,721	944,420	경기
36	164	471	671	2,492	167,342	14,823	184,657	강원
161	239	423	823	1,731	151,995	12,793	166,519	충북
244	181	252	677	2,252	175,013	11,553	188,818	충남
166	207	234	607	2,486	187,431	15,302	205,219	전북
157	297	1,469	1,923	2,739	157,112	18,037	177,888	전남
20	379	1,218	1,617	3,454	324,529	19,233	347,216	경북
275	925	2,682	3,882	3,283	441,317	30,769	475,369	경남
24	49	12	85	829	68,945	6,821	76,595	제주
2,036	5,441	18,065	25,542	43,008	5,388,260	388,831	5,820,099	합계

Remarks : ① Excluding motorcycle.

Source : The Ministry of Transportation.

世界 主要國別 乘用車

Production of Car and

승용차용 타이어(CAR TIRES)(單位：1,000個)

年度	國家	美 國	베네룩스	프 랑 스	獨 逸	이 태 리	英 國	印 度 ^②	日 本
1988		174,341	6,223	54,045	43,627	27,082	27,536	1,969	97,251
1989		175,026	5,750	54,837	44,101	28,127	28,109	2,247	101,802
1990		174,859	5,931	51,660	43,272	25,472	26,588	2,472	100,423
1991	I	42,336	1,318	14,337	11,591	7,268	6,391	621	24,868
	II	42,431	1,274	14,121	11,340	7,744	7,046	518	24,918
	III	41,735	853	12,279	9,877	5,904	5,763	659	25,128
	IV	43,098	1,390	14,001	10,823	7,273	6,466	504	26,785
	計	169,599	4,835	54,738	43,631	28,189	25,666	2,302	101,699
1992	I	48,106	1,467	15,354	12,031	7,944	7,178	512	25,935
	II	47,984	1,376	14,319	11,244	7,534	7,285		26,595
	III	48,284	975	12,627	10,562	6,025	6,463		26,312
	IV						6,999		26,790
	計					27,925			105,632
1993	I						7,047		
	II								
	III								
	IV								
	計								

世界 主要國別 타이어

Tire Production

(單位：1,000個)

年度	國家	브 라 질	베 네 주 엘 라	불가리아	체코슬로 바 키 아	헝 가 리	폴 란 드	루마니아
1988		30,027	5,213	1,848	5,076	903	6,276	5,007
1989		29,170	4,179	1,884	5,078	967	6,027	4,335
1990		29,162	3,990	1,296	5,315	855	4,703	3,205
1991	I	5,384	1,062	301	1,374	201	1,308	600
	II	7,834	1,209	240	1,279	126	987	600
	III	8,414	1,293	150	964	146	988	600
	IV	7,295	1,100	137	1,050	139	1,234	600
	計	28,927	4,664	828	4,667	612	4,517	2,400
1992	I	7,539	1,225			130	1,300	
	II	8,100	1,082			123	1,340	
	III	7,832					1,445	
	IV							
	計							
1993	I							
	II							
	III							
	IV							
	計							

註：① 트럭 타이어에는 버스 및 경상용차 타이어 포함. ② 단체(협회, 조합 등) 통계만을 고려한 것임. ③ 모터 사이클 타이어 포함. ④ 1992년 이전 통계는 구소련 자료임.

資料：IRSG(International Rubber Study Group)의 Rubber Statistical Bulletin(1993. 7. Vol.47 No.10)

트럭 타이어 生産現況

Truck Tires of Major Countries

트럭용 타이어^①(TRUCK TIRES)

(000 units)

美 國	베네룩스	프 랑 스	獨 逸	이 태 리	英 國	印 度 ^②	日 本	國家	
								年度	
37,010	1,608	5,801	5,017	2,946	2,668	5,569	49,879	1988	
37,844	1,747	6,083	5,366	3,027	2,972	5,809	50,004	1989	
35,803	1,766	5,858	5,475	2,933	2,782	5,989	49,657	1990	
8,962	477	1,525	1,574	730	654	1,540	12,231	1991	I
8,364	480	1,438	1,449	713	721	1,466	12,260		II
7,448	354	1,361	1,377	566	693	1,550	11,823		III
8,037	498	1,475	1,580	743	771	1,458	12,683		IV
32,811	1,809	5,799	5,980	2,752	2,839	6,015	48,997	計	
9,783	524	1,617	1,709	839	778	1,579	11,761	1992	I
9,758	499	1,491	1,557	762	576		11,583		II
8,846	380	1,335	1,463	492	528		11,218		III
					597		12,000		IV
					2,479		46,562	計	
					681			1993	I
									II
									III
									IV
								計	

[승용차+트럭] 生産現況

[Car+Truck]

(000 units)

터 키	C. I. S ^{③④}	유 고 슬라비아	中 國	韓 國	말레지아 ^③	台 灣	國家	
							年度	
7,008	71,000	12,548	29,250	24,252	6,222	7,142	1988	
6,639	70,800	13,201	31,356	24,535	6,175	7,513	1989	
4,593	51,396	12,630	31,886	27,907	6,743	8,263	1990	
1,572	12,735	3,145	8,258	7,445	1,798	1,817	1991	I
1,600	11,700	3,279	10,833	8,093	1,932	2,172		II
1,650	12,054	2,540	10,648	8,020	2,161	2,209		III
1,700	11,859	2,984	8,984	9,211	2,079	2,332		IV
6,522	48,348	11,948	38,723	32,769	7,970	8,530	計	
1,805		2,089	12,476	9,352	1,986	2,119	1992	I
2,100		2,200	14,931	9,374	2,048	2,340		II
		217	13,000	9,070	2,213	2,476		III
		349	13,000	10,400	2,323			IV
		4,855	53,407	38,196	8,570		計	
				681			1993	I
								II
								III
								IV
							計	

Remarks : ① Truck tyre data(including bus tyres) refer also to tyres fitted to light commercial vehicles, but not those fitted with car tyres. ② Data relate to the organised sector only. ③ Including motorcycle tyres. ④ Data before 1992 refer to the former U.S.S.R.

Source : IRSG(International Rubber Study Group) Rubber Statistical Bulletin(Vol.47 No.10, July 1993)

世界 主要國別
Tire Exports of

(單位：1,000個)

年度	國家	美 國		베 네 룩 스		프 랑 스		獨 逸 ^②	
		乘用車用	트럭用 ^①	乘用車用	트럭用	乘用車用	트럭用	乘用車用	트럭用
1988		12,747	3,322	12,194	1,913	31,845	3,995	24,611	3,226
1989		15,807	2,522	12,498	2,025	33,675	4,104	25,657	3,468
1990		20,071	3,675	13,308	2,067	33,964	3,918	24,161	3,288
1991	I	5,398	1,009	3,807	543	9,900	1,104	6,436	797
	II	5,466	922	3,600	551	9,161	1,073	5,953	780
	III	5,523	1,100	3,582	573	8,886	1,006	6,559	803
	IV	5,266	1,076	3,764	629	9,188	1,014	6,454	837
計		21,653	4,107	14,753	2,296	37,135	4,197	25,402	3,217
1992	I	4,954	1,289	4,085	613	11,606	1,113	7,019	817
	II	5,322	1,153	3,814	621	9,702	1,071	6,249	837
	III	5,977	1,148	3,495	530	8,823	889	6,434	858
	IV								
計									
1993	I								
	II								
	III								
	IV								
計									

世界 主要國別
Tire Imports of

(單位：1,000個)

年度	國家	美 國		베 네 룩 스		프 랑 스		獨 逸 ^②	
		乘用車用	트럭用 ^①	乘用車用	트럭用	乘用車用	트럭用	乘用車用	트럭用
1988		40,278	8,330	18,068	1,548	13,893	1,665	26,109	2,661
1989		43,982	8,696	18,199	1,788	12,986	1,639	26,599	2,920
1990		41,610	9,251	19,825	1,971	13,558	1,652	27,336	3,167
1991	I	9,778	2,233	5,615	457	3,405	373	8,560	847
	II	11,056	1,952	5,276	519	3,987	381	8,171	870
	III	9,663	1,657	5,183	454	3,581	370	7,523	862
	IV	8,647	1,511	5,415	550	3,998	467	8,981	956
計		39,144	7,353	21,489	1,980	14,971	1,591	33,235	3,535
1992	I	9,105	1,655	6,040	506	3,919	420	10,078	938
	II	10,720	1,776	5,919	499	4,363	439	9,574	962
	III	9,927	1,923	5,222	464	3,609	376	8,239	794
	IV								
計									
1993	I								
	II								
	III								
	IV								
計									

註：① 트럭 타이어에는 버스 및 경상용차 타이어 포함. ② 과거 동독과의 수출·수입량은 제외.

資料：IRSG(International Rubber Study Group)의 Rubber Statistical Bulletin(1993. 7. Vol.47 No.10)

타이어 輸出現況

Major Countries

(000 units)

에 태 리		英 國		日 本		國家	
乘用車用	트럭用	乘用車用	트럭用	乘用車用	트럭用	年度	
11,318	1,131	12,115	1,821	25,629	11,254	1988	
12,908	1,404	13,645	2,296	27,390	11,420	1989	
12,256	1,507	14,208	2,396	24,766	11,703	1990	
3,603	404	3,636	489	6,153	2,669	1991	I
3,902	428	3,611	544	6,824	2,809		II
3,493	298	3,239	494	6,755	2,781		III
3,852	480	4,142	658	6,114	2,613		IV
14,850	1,610	14,628	2,185	25,846	10,872	計	
4,510	455	3,880	586	5,980	2,562	1992	I
4,358	329	3,933	604	6,485	2,576		II
3,812	374	3,074	558	6,368	2,533		III
							IV
						計	
						1993	I
							II
							III
							IV
						計	

타이어 輸入現況

Major Countries

(000 units)

에 태 리		英 國		日 本		國家	
乘用車用	트럭用	乘用車用	트럭用	乘用車用	트럭用	年度	
11,057	1,412	13,001	2,270	9,888	618	1988	
11,569	2,031	13,556	2,447	11,556	914	1989	
12,018	2,067	15,080	2,646	11,238	927	1990	
2,883	608	4,007	526	2,928	279	1991	I
3,431	628	4,256	523	2,516	229		II
2,728	432	4,346	544	3,080	220		III
3,611	591	4,335	547	3,080	253		IV
12,653	2,259	16,944	2,140	11,604	981	計	
3,723	639	6,756	615	2,919	241	1992	I
3,474	579	6,407	641	2,503	194		II
2,756	480	4,560	445	3,341	184		III
							IV
計						計	
						1993	I
							II
							III
							IV
						計	

Remarks : ① Truck tyre data(including bus tyres) refer also to tyres fitted to light commercial vehicles, but not those fitted with car tyres. ② Excluding trade with the former German Democratic Republic.

Source : IRSG(International Rubber Study Group) Rubber Statistical Bulletin(Vol.47 No.10, July 1993)

世界 主要國別 天然고무 및
Production & Consumption of

生産 (單位: 1,000톤)

年度別	區分 國家	天 然 高 膠								
		泰 國	인 도 네 시 아	말 레 이 지 아			印 度	中 國	스리랑카	世 界 (計)
				서 말 레 이 지 아	동 말 레 이 지 아	計				
1988		978.9	1,235.0	1,597.4	64.2	1,661.6	254.8	239.8	122.4	5,120
1989		1,178.9	1,256.0	1,415.6	—	1,415.6	288.6	242.8	110.7	5,210
1990		1,271.1	1,262.0	1,291.6	—	1,291.0	323.5	264.2	113.1	5,210
1991		1,340.8	1,284.0	1,257.2	—	1,257.2	360.2	296.4	103.9	5,350
1992.	1	150.7	119.0	133.8	—	133.8	38.7	25.0	9.1	530
	2	155.4	110.0	100.4	—	100.4	17.9	25.0	8.4	470
	3	107.2	104.0	85.7	—	85.7	20.7	25.0	10.6	410
	4	108.2	108.0	63.0	—	63.0	26.5	25.0	7.7	390
	5	91.6	107.0	80.5	—	80.5	31.6	25.0	7.5	400
	6	116.9	110.0	96.2	—	96.2	23.0	25.0	8.0	440
	7	130.0	120.0	110.9	—	110.9	23.8	26.0	8.4	480
	8	129.5	117.0	117.3	—	117.3	26.8	26.0	8.7	480
	9	120.5	125.0	113.0	—	113.0	35.0	27.0	8.9	490
	10	136.7	131.0	105.3	—	105.3	39.7	27.0	8.9	510
	11	135.9	114.0	98.7	—	98.7	45.1	27.0	9.4	490
	12	148.4	122.0	112.7	—	112.7	54.2	27.0	10.5	540
	計	1,531.0	1,387.0	1,217.5	—	1,217.5	383.0	310.0	106.1	5,630
1993.	1	142.4	120.0	117.5	—	117.5	44.8	27.0	9.0	520
	2	143.2	110.0	115.6	—	115.6	20.6	27.0	9.0	480
	3	126.0	105.0	82.3	—	82.3	22.4	27.0	10.0	430
	4									
	5									
	6									
	7									
	8									
	9									
	10									
	11									
	12									
	計									

使用 (單位: 1,000톤)

年度別	美 國			C. I. S			日 本			中 國			
	天然	合成 ²⁾	計	天然	合成	計	天然	合成	計	天然	合成	計	
1988	858.3	2,016.8	2,875.1	100.0	2,375.0	2,475.0	623.0	1,042.0	1,665.0	660.5	290.0	950.5	
1989	866.9	2,051.0	2,917.9	140.0	2,280.0	2,420.0	657.0	1,103.0	1,760.0	675.0	330.0	1,005.0	
1990	807.5	1,820.8	2,628.3	150.0	2,340.0	2,490.0	677.0	1,133.0	1,810.0	600.0	361.0	961.0	
1991	755.8	1,768.1	2,523.9	80.0	1,970.0	2,050.0	689.5	1,118.5	1,808.0	620.0	410.0	1,030.0	
1992.	1	83.4	162.3	245.7	8.0	150.0	158.0	52.1	84.9	137.0	45.0	40.0	85.0
	2	63.3	162.2	225.5	7.0	150.0	157.0	56.4	92.0	148.4	50.0	40.0	90.0
	3	85.9	172.5	258.4	8.0	145.0	153.0	60.5	96.0	156.5	50.0	40.0	90.0
	4	66.8	153.9	220.7	8.0	145.0	153.0	57.9	92.1	150.0	50.0	40.0	90.0
	5	80.6	163.3	243.9	7.0	145.0	153.0	53.3	84.8	138.1	50.0	40.0	90.0
	6	78.6	181.5	260.1	8.0	145.0	153.0	59.5	94.9	154.4	50.0	40.0	90.0
	7	82.6	151.5	234.1	8.0	145.0	153.0	62.3	96.0	158.3	50.0	45.0	95.0
	8	79.5	179.6	259.1	10.0	145.0	155.0	50.1	76.8	126.9	50.0	40.0	90.0
	9	70.2	175.3	245.5	8.0	140.0	148.0	60.6	93.0	153.6	50.0	45.0	95.0
	10	84.6	174.0	258.6	13.0	140.0	153.0	61.2	95.9	157.1	55.0	45.0	100.0
	11	65.0	140.0	205.0	7.0	140.0	147.0	58.0	90.7	148.7	55.0	40.0	95.0
	12	69.5	155.9	225.4	8.0	140.0	148.0	53.3	83.5	136.8	55.0	45.0	100.0
	計	910.0	1,972.0	2,882.0	100.0	1,730.0	1,830.0	685.4	1,080.6	1,766.0	610.0	500.0	1,110.0
1993.	1	90.0	195.0	285.0	8.0	140.0	148.0	48.6	81.6	130.2	60.0	45.0	105.0
	2	85.0	185.0	270.0	8.0	140.0	148.0	51.4	86.3	137.7	65.0	40.0	105.0
	3	90.0	195.0	285.0	7.0	140.0	147.0	56.2	94.4	150.6	60.0	45.0	105.0
	4												
	5												
	6												
	7												
	8												
	9												
	10												
	11												
	12												
	計												

註: ① C.I.S는 독립국가 공동체를 말하며, 1992년 이전 통계는 구소련 것임. ② 모든 데이터는 미국고무협회(R.M.A)에서 나온 것임.

資料: IRSG(International Rubber Study Group)의 Rubber Statistical Bulletin(1993. 7. Vol. 47 No.10)

合成고무 生産 및 使用現況
Natural & Synthetic Rubber

(000 tons)

C. I. S ^①	합 성 고 무										區分	
	美國	日本	獨逸	프랑스	中國	이태리	英國	韓國	캐나다	世界(計)	國家	年度別
2,435.0	2,334.7	1,298.8	492.8	568.1	250.7	260.0	312.8	169.0	197.0	10,150		1988
2,280.0	2,261.4	1,352.7	505.2	587.0	289.1	295.0	311.4	168.5	188.0	10,030		1989
2,365.0	2,114.5	1,425.8	532.0	521.9	315.5	300.0	274.3	227.2	213.0	9,960		1990
1,950.0	2,050.0	1,377.3	536.5	470.7	334.7	305.0	251.3	225.0	190.0	9,100		1991
150.0	180.0	118.0	43.0	44.8	29.8	27.0	21.1	18.5	18.5	770		1992. 1
150.0	190.0	116.7	43.0	41.1	32.9	28.0	21.5	16.0	19.5	780		2
150.0	200.0	111.3	41.9	43.7	35.5	28.0	24.8	17.2	22.0	790		3
150.0	210.0	123.3	40.0	42.2	34.7	28.0	23.9	15.4	15.5	810		4
150.0	200.0	122.9	40.0	44.8	32.6	27.0	25.8	15.8	14.5	800		5
140.0	190.0	109.4	41.5	46.0	28.1	28.0	24.9	17.1	17.0	760		6
140.0	190.0	119.0	33.0	35.3	33.9	29.0	21.1	17.5	14.5	750		7
140.0	200.0	111.8	33.0	34.4	26.8	13.0	15.6	17.5	19.5	720		8
140.0	210.0	113.3	32.9	43.7	21.2	26.0	17.8	16.3	18.0	750		9
130.0	200.0	112.6	35.0	44.5	33.1	26.0	19.8	17.0	18.5	760		10
130.0	195.0	115.6	35.0	42.3	33.7	25.0	19.1	17.0	17.0	760		11
130.0	175.0	114.1	35.0	37.4	28.9	25.0	17.5	18.0	16.5	720		12
1,700.0	2,340.0	1,388.0	454.8	500.4	371.2	310.0	252.9	203.3	211.0	9,160		計
130.0	200.0	116.3	42.0	44.0	35.0	27.0	17.6	19.0	21.0	770		1993. 1
130.0	190.0	107.5	42.0	41.0	35.0	26.0	18.6	17.0	18.0	740		2
130.0	220.0	101.4	41.0	43.0	35.0	26.0	20.0	17.0	18.0	770		3
												4
												5
												6
												7
												8
												9
												10
												11
												12
												計

(000 tons)

獨逸			韓國			프랑스			英國			世界(計)			年度別
天然	合成	計	天然	合成	計	天然	合成	計	天然	合成	計	天然	合成	計	
203.6	471.0	674.6	235.0	255.0	490.0	181.0	315.0	496.0	140.0	226.5	366.5	5,190	10,020	15,210	1988
221.1	476.0	697.1	230.0	235.0	465.0	184.0	358.0	542.0	132.5	240.0	372.5	5,300	10,070	15,370	1989
208.7	511.0	719.7	252.0	279.0	531.0	179.0	351.0	530.0	136.5	223.0	359.0	5,280	9,830	15,100	1990
210.7	502.0	712.7	259.0	271.0	530.0	183.0	342.0	525.0	119.0	201.0	320.0	5,220	9,150	14,370	1991
17.0	38.0	55.0	23.0	23.0	46.0	16.2	30.1	46.2	10.0	16.0	26.0	460	760	1,220	1992. 1
18.0	38.0	56.0	23.0	24.0	47.0	14.8	32.2	47.0	11.0	20.0	31.0	440	780	1,200	2
19.7	41.9	61.6	24.0	23.0	47.0	17.4	33.1	50.5	11.0	19.0	30.0	480	800	1,280	3
18.0	38.0	56.0	23.0	23.0	46.0	12.0	31.6	43.6	12.0	21.0	33.0	440	760	1,200	4
16.0	35.0	51.0	23.0	24.0	47.0	8.9	35.6	44.5	11.0	19.0	30.0	450	760	1,210	5
17.9	39.0	56.9	22.0	22.0	44.0	15.5	35.4	50.9	11.0	19.0	30.0	470	790	1,260	6
15.0	28.0	43.0	22.0	23.0	45.0	15.8	22.4	38.2	9.0	14.0	23.0	470	720	1,190	7
16.0	31.0	47.0	23.0	24.0	47.0	12.0	24.6	36.6	9.0	14.0	23.0	440	710	1,150	8
18.3	34.8	53.1	22.0	23.0	45.0	15.9	31.5	47.4	11.0	19.0	30.0	460	780	1,240	9
22.0	35.0	57.0	23.0	24.0	47.0	17.9	33.0	50.9	11.0	19.0	30.0	490	790	1,280	10
20.0	33.0	53.0	22.0	23.0	45.0	15.1	30.5	45.6	10.0	16.0	26.0	460	740	1,200	11
14.9	24.3	39.2	23.0	24.0	47.0	12.4	25.4	37.8	9.0	14.0	23.0	450	720	1,170	12
212.8	416.0	628.8	273.0	280.0	553.0	173.9	365.4	539.3	125.0	210.0	335.0	5,530	9,110	14,640	計
17.0	37.0	54.0	22.0	23.0	45.0	16.0	33.0	49.0	11.0	19.0	30.0	480	790	1,270	1993. 1
18.0	40.0	58.0	22.0	24.0	46.0	15.0	31.0	46.0	10.0	17.0	27.0	480	780	1,260	2
18.0	40.0	58.0	23.0	24.0	47.0	16.0	33.0	49.0	11.0	19.0	30.0	480	810	1,290	3
															4
															5
															6
															7
															8
															9
															10
															11
															12
															計

Remarks : ① Data before 1992 refer to the former U.S.S.R ② All data from R.M.A

Source : IRSG(International Rubber Study Group) Rubber Statistical Bulletin(Vol.47 No.10, July 1993)