Published by Authority of the Hon. James A. MacKINNON, M.P., Minister of Trade and Commerce

SEP 8 1844

Im Stepper

CANADA

DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS

+ + + Census of Industry + + +

GENERAL MANUFACTURING STATISTICS

MONTHLY REPORT

ON

CONSUMPTION,

PRODUCTION AND INVENTORIES

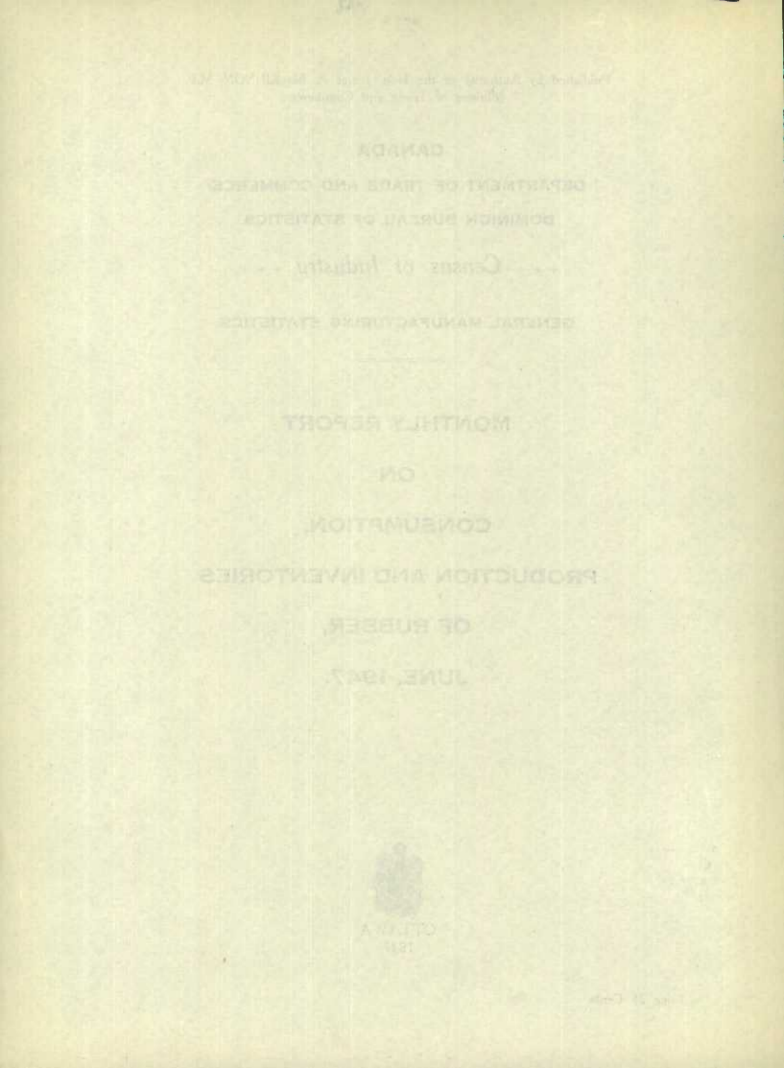
OF RUBBER,

JUNE, 1947.



62

23.003



DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS

GENERAL MANUFACTURING STATISTICS

OTTAWA - CANADA

Dominion Statistician: Director, Census of Industry and Merchandising: Chief, General Manufacturing Statistics: Herbert Marshall W. H. Losee A. Cohen

CONSUMPTION, PRODUCTION AND INVENTORIES OF RUBBER

JUNE, 1947

During the years of Control, monthly Rubber Statistics were developed, showing consumption by types of rubber, and by end product classifications, together with stocks, new production of synthetics, etc. These statistics show clearly the impact on rubber consumers of the loss of natural rubber supplies, and the consequent growth of the synthetic rubber industry. Since they show consumption by end product classification, they are a useful record of the extent to which synthetics were consumed in each of the broad product fields.

Commencing with March. 1947, the Dominion Bureau of Statistics undertook the continuance and publication of a similar, though modified, series, and all available material to date is included in this report. Historical tables, prepared largely from the Rubber Control records, have also been included, in order that valuable material might thus be presented in a condensed form, and also that relationships might be established for the evaluation of current data.

However, assumptions which were valid during the period of control due to the fact that the movements of the commodity were under direction, are no longer sufficiently reliable to permit the publication of import - export data based on receipts and sales of manufacturers, or to assume that the imports of some specific synthetic by a particular manufacturer represent the total new supply of this synthetic. Nor can the inventories of manufacturers, whether producing or consuming, be considered as total since the re-establishment of normal trade channels indicates dealer inventories outside the scope of an industry survey. Also the quantity of foreign or domestic rubber in transit at the close of any period is not known.

Therefore, the statistics now available monthly, are considered only to represent clearly and accurately (a) the new domestic production of synthetic and reclaim, and the inventories of firms reporting this production, and (b) the total consumption of rubber, whether foreign or domestic, together with inventories, receipts and sales of rubber by consuming manufacturers in all industries. The addition of the two inventories give the total stocks held by industry.

The historical tables have now been revised to omit import - export columns, and the current rubber balance statement has been broken down into (a) and (b) as outlined in the preceding paragraphs.

However, despite the fact that the total available supply is not known and that it is impossible to relate shipments and receipts the data given in (b) do ultimately account for the total consumption of rubber in Canada, and should be capable of being co-related with new production and export - import data (as compiled by External Trade Branch, D. B. S.) over a period of months.

The sections showing consumption of rubber, by types, and by end products have not been changed, since they do correctly represent total consumption in each case.

Section A. Canadian Rubber Balance Statement

This section includes summary data on natural, synthetic and reclaim rubber, showing stocks, domestic production, and domestic consumption. Table 1 gives yearly averages, 1939 - 1945, and actual months, July, 1945 to June, 1947. Table 2 gives details for May and June, 1947.

For detailed data for consumption, by specific types, and by end products classifications, wherever possible, see Section B, Natural Rubber; Section C, Synthetic Rubber; and Section D, Reclaim Rubber.

Table 1. - Summary Statement of all Rubber Stocks, Domestic Production, Domestic

Totals, July, 1945 to June, 1947.

Consumption showing Monthly Averages, 1939 - 1945, and Actual Monthly

Weights are given in Long Tons (2,240 pounds)								
an martin and a star of the day of the Hardward of	Stocks	,End of	Period	Domestic P	roduction	Domest	cic Consu	mption
Period.	Natural	Syn- thetic	Reclaim	Synthetic	Reclaim	Natural	Syn- thetic	Reclaim
Monthly Averages								
1939	n.a.	n.a.	n.a.	1.1.4	-	2,635	-	626

703 3,083 1940 n.a. n.a. n.a. 789 4.436 1941 n.a. n.a. n.a. 3,512 1,042 4,560 1942 n.a. n.a. 2,292 392 2,434 307 1,166 8.165 4.822 210 1943 2,902 263 799 2,061 1,052 1944 5.399 3.641 3.516 2,995 1.276 276 491 1945 3,703 2.219 3,810 4,107

Section A. Canadian Rubber Balance Statement

Weights are given in Long Tons (2,240 pounds)

		Stocks	,End of	Period	Domestic P	roduction	Domest	ic Consu	mption
Period		Natural	Syn- thetic	Reclaim	Synthetic	Reclaim	Natural	Syn- the tic	Reclaim
Monthly	Totals								
monutry	TOVATS								
1945	- July	4,007	5,284	2,700	4,007	201	415	2,728	1,003
	Aug.	4,798	4,989	2,809	3,399	309	349	2,319	1,117
	Sept.	4,517	3,938	2,617	2,783	265	383	2,948	1,357
	Oct.	4,637	4,146	2,456	3,541	327	395	3,206	1,483
	Nov.	4,165	4,106	2,102	3,984	353	473	3,613	1,559
	Dec.	3,703	4,124	2,219	3,575	249	461	3,082	1,373
1946 -	Jan.	3,025	4,995	2,150	4,255	290	674	3,446	1,525
	Feb.	2,466	4,183	2,228	3,818	326	707	3,356	1,400
	Mar.	3,000	3,871	2,358	3,816	343	835	3,741	1,537
	Apr.	2,845	3,773	2,575	4,317	288	817	3,808	1,505
	May	2,278	3,332	2,572	3,707	341	938	3,699	1,418
	June	1,775	3,978	2,409	4,542	300	702	2,946	1,363
	July	2,021	7,058	2,672	4,282	264	172	588	519
- 200 A	Aug.	2,929	9,045	3,054	4,570	352	229	530	594
	Sept.	4,307	8,742	3,235	3,728	349	294	635	656
	Oct.	5,752	7,734	3,530	4,526	344	433	1,051	846
	Nov.	7,661	5,829	3,194	4,634	414	1,854	3,048	1,485
	Dec.	5,885	4,565	3,455	4,786	356	1,850	2,768	1,292
1947 -	Jan.	3,729	4,316	3,195	4,408	329	2,153	3,195	1,533
	Feb.	2,876	4,551	3,114	4,024	330	2,224	2,823	1,463
	Mar.	4,473	5,344	2,872	4,466	360	2,440	2,876	1,570
	Apr.	7,187	5,473	2,931	4,628	360	2,476	2,942	1,395
	May	9,992	4,953	2,772	3,467	359	2,643	2,889	1,438
	June	10,108	4,488	2,599	3,392	334	2,627	2,540	1,299

Note: Poundage of Guayule Rubber included in Natural Rubber totals is on a deresinated basis. All other wild rubber is calculated on a Washed and Dried basis. Also it should be particularly noted that all stocks are taken at the raw level, or the level on which rubber may be used as a material. They would include compound latex purchased for consumption by a manufacturer but would not include the semiprocessed, or finished goods, held in inventory by the manufacturer.

Table. - Summary Statement of all Rubber Stocks, Domestic Production, Domestic Consumption showing Monthly Averages, 1939 - 1945, and Actual Monthly Totals, July, 1945 to June, 1947. - Concl.

Table 2(a). - NEW SUPPLY. Statement of Manufacturers producing Synthetic and Reclaim Rubber.

Type of Rubber	Inventory June 1,1947	Production	Inventory June 30,1947
Natural Rubber -			
Crude Rubber	3 21	2	3 65
Total Natural Rubber Synthetic Rubber -	24		68
Buna S Butyl Ne oprene	1,506 1,380 73	3, 392	1,533 1,038 90
All other	1		1
Total Synthetic Rubber Total Natural and Synthetic Rubber	2,960	3,392 3,392	2,662
Reclaim Rubber - Dispersions Other than dispersions	13 161	45 289	15 231
Total Reclaim Rubber	174	334	246
GRAND TOTAL	3,158	3,726	2,976

(Weight in Long Tons)

Table 2(b). - CONSUMPTION. Statement of Manufacturers Consuming Rubber, (Weight in Long Tons)

Type of Rubber	Inventory Jume 1, 1947	Receipts (imports, etc.)	Con- sumption	Sales (exports etc.)	Inventory June 30, 1947
Natural Rubber - Crude Rubber	9,926	2,635	2.578	66	9,917
Natural Latex	5, 520	130	49	-	123
Total Natural Rubber	9,968	2,765	2,627	66	10,040
Synthetic Rubber -					
Buna S	1,557	1,813	1,985	12	1,373
Butyl	327	439	429	1	336
Neoprene	76	101	98	-	79
All other	34	35	28	3	38
Total Synthetic Rubber	1,994	2,388	2,540	16	1,826
Total Natural and Synthetic Rubber	11,962	5,153	5,167	82	11,866
Reclaim Rubber -					
Dispersions	86	44	74	-	56
Other than dispersions	2,512	1,011	1,225	1	2,297
fotal Reclaim Rubber	2,598	1,055	1,299	1	2,353
GRAND TOTAL	14,560	6,208	6,466	83	14,219

Section B. Natural Rubber

The May and June, 1947, consumption of Natural Rubber showing crude rubber and natural latex separately, and arranged according to end product classifications, is shown in Table 5.

Summary data, by months, January, 1946 - June, 1947, are shown in Table 4, and 1939 - 1946 yearly totals and monthly averages are given in Table 3. Crude rubber and natural latex do not appear separately in summary tables, but are combined under the heading "Natural".

For summary data on Synthetics, Natural and other rubber stocks, domestic production, domestic consumption, expressed in long tons, see Table 1. However, when comparing monthly consumption of natural rubber, as given in Table 1, with consumption as shown in detailed tables by end product classification, it should be noted that in Table 1, Guayule Rubber is reduced to a deresinated basis, whereas in the detailed tables it is included at the weight reported by the firms. Commencing with March 1, 1947, poundage of Guayule included in all tables is on a deresinated basis, and totals should, therefore, agree.

Year	Total Pounds	Mon thly Averages Pounds
1939	70,828,800	5,902,400
1940	82,871,040	6,905,920
1941	119,239,680	9,936,640
1942	94,402,560	7,866,880
1943	65,425,920	5,452,160
1944	21,477,120	1,789,760
1945	13,198,080	1,099,840
1946	21,459,286	1,788,273

Table 3. - Consumption of Natural Rubber in Total, and Showing Monthly Averages, 1939 - 1946.

Table 4. - Consumption of Natural Rubber in Total, by End Products, and by Months, January, 1946 - June, 1947, Showing also percentage of Natural to All Synthetic and Natural Consumed.

		Nati	ural Rubber		Use	d in the manu	facture of .	-	
Month		Total	Percentage of all rubber	fires and tubes	Repair Materials	Mechanical Goods	Wire and cable	Footwear	Miscel- laneous
		000's pounds	Per cent	0 00 ' s pounds	000's pounds	000's pounds	000's pounds	000's pounds	000's pounds
1946 -	January	1,546	16.68	1,065	40	97	4	307	32
	February	1,624	17.78	1,054	34	99	5	395	_ 37
	March	1,905	18.60	1,232	25	122	11	469	46
	April	1,855	17.85	1,214	26	145	14	405	50
	May	2,116	20.34	1,404	33	139	18	448	74
	June	1,576	29.26	964	26	114	26	380	67
	July	388	22.72	98	4	38	9	193	45
	August	513	30.21	154	3	50	11	225	71 1
	September	658	31.64	252	13	70	13	248	62 0
	October	970	29.18	488	15	95	13	283	76
	November	4.163	37.89	3,373	37	230	25	411	88
	December	4,145	40.06	3,311	65	225	25	413	106
1947 -	January	4,824	40.26	3,925	56	256	20	436	130
	February	4,982	44.06	3,990	50	290	24	507	119
	March	5,465	45.89	4,275	42	323	22	624	178
	April	5,546	45.69	4,375	42	302	25	612	190
	May	5,921	47.78	4,473	30	354	35	792	237
	June	5,885	50.84	4,361	39	387	45	788	265

Table 5 (a). - Consumption of Natural Rubber, by Types and by End Product Classification, June, 1947.

End	Products	Crude Rubber (excluding latex)	Latex	Total Crude and Latex
		pounds	pounds	pounds
	Tires and tubes Tire repair materials (including cements and	4,353,783	7,179	4,360,962
	camelback) Mechanical goods	38,331 386,890	1,000	39,331 386,890
4.	Wire and cable Footwear (including heels,	44,906 785,216	2.494	44,906 787,710
6.	soles, etc.) Miscellaneous	164,603	100, 548	265,151
	TOTAL	5,773,729	111,221	5,884,950

Table 5 (b). - Consumption of Natural Rubber, by Types and by End Product Classification, May, 1947.

End Products	Crude Rubber (excluding latex)	Latex	Total Crude and Latex
	pounds	pounds	pounds
 Tires and tubes Tire repair materials (including coments and 	4,459,437	13,202	4,472,639
camelback)	29.374	950	30,324
3. Mechanical goods	353,636	439	354,075
 Wire and cable Footwear (including heals, 	35,139	1111-128	35,139
soles, etc.)	790,151	1,869	792,020
6. Miscellaneous	179,853	56,964	236,817
TOTAL	5,847,590	73,424	5,921,014

Section C. Synthetic Rubber

The May and June, 1947, consumption of Synthetic Rubber is shown, by type, and by end product classification, in Table 9.

Summary data, by months, July, 1945 to June, 1947, are shown in Tables 7 and 8, while 1943 - 1946 yearly totals and monthly averages are given in Table 6.

For summary data on Synthetic and other rubber stocks, domestic production, domestic consumption, expressed in long tons, see Table 1.

Table 6. - Consumption of Synthetic Rubber in Total, and showing Monthly Averages, 1943 - 1946.

pounds pounds	
1943 8,252,160 687,6 1944 55,399,680 4,616,6	
194580,505,6006,708,8194666,357,9735,529,8	00

Table 7. - Consumption of Synthetic Rubber, by Types and by Months, July, 1945 to June, 1947

Month		Buna S	Butyl	Neoprene	Other	Total
		pounds	pounds	pounds	pounds	pounds
1945 -	July	5,283,550	649,716	148,262	28,326	6,109,854
	August	4,468,104	566,889	150,926	11,191	5,197,110
	September	5,647,551	754,749	183,441	16,571	6,602,312
	October	6,126,762	838,316	201,847	13,710	7,180,635
	November	6,920,455	929,364	225,173	12,860	8,087,852
and the	December	5,884,613	799,161	197,200	18,765	6,899,739
1946 -	January	6,525,620	966,922	210,560	18,912	7,722,014
	February	6, 324, 833	934,575	228,480	22,881	7,510,769
1.013	March	7,146,789	923,442	286,720	27,825	8,384,776
	April	7,273,779	991,946	248,640	21,544	8,535,909
	May	6,945,265	1,030,234	277,760	35,315	8,288,574
	June	5,515,190	819,974	253,120	19,177	6,607,461
	July	1,064,494	79,115	165,760	8.567	1,317,936
	August	973,714	62,611	143,360	6.022	1,185,707
	September	1,138,981	108,720	170,240	4,355	1,422,296
	October	1,921,885	246.885	176,960	9,066	2,354,796
	November	5,548,222	1.029.746	237,440	10,268	6,825,676
	December	5,000,720	953,020	237,680	10,639	6,202,059
1947 -	January	5,710,124	1,199,032	230,720	18,173	7.158.049
	February	5,034,216	1,095,348	176,960	18,814	6,325,338
	March	5,122,804	1,001,714	241,890	76,249	6,448,657
	April	5,201,926	1,162,252	217,750	9,477	6,591,405
	May	5,135,107	1,092,810	225,866	16,464	6,470,247
	June	4,447,404	960,038	219,914	63,014	5,690,370

Table 8. - Consumption of Synthetic Rubber, in Total, by End Products, and by Months, January, 1946 - June, 1947, Showing also Percentage of Synthetic to all Natural and Synthetic Consumed.

		Synt	hetic Rubber	Used in the manufacture of -						
Month		Total	Percentage of all rubber	Tires and tubes	Repair Materials	Mechanical goods	Wire and cable	Footwear	Miscel- laneous	
		000's pounds	Per cent	000's pounds	000's pounds	000's pounds	000 's pounds	000 's pounds	000's pounds	
1946 - January		7,722	83.32	6,010	102	504	160	430	517	
	y	7,511	82.22	5,925	82	587	134	430	352	
March .		8,385	81.40	6,506	66	733	141	530	408	
April .		8,536	82.15	6,771	47	784	133	338	463	
May		8,289	79.66	6,368	79	736	163	449	494	
		6,607	70.74	4,894	86	646	162	379	441	
July		1,318	77.28	399	6	294	104	140	375	
		1,186	69.79	213	-	204	121	204	443	
Septemb	er	1,422	68.36	407	14	250	130	206	415	
October		2,355	70.82	1,039	29	388	150	253	497	
Novembe	r	6,826	62.11	5,125	112	723	141	271	454	
Decembe	r	6,202	59.94	4,566	108	637	162	298	430	
1947 - January		7,158	59.74	5,194	95	849	183	377	459	
	y	6,325	55.94	4,828	91	474	164	375	395	
		6,443	54.11	4,717	63	670	168	519	395	
		6,591	54.31	4,774	69	646	165	575	362	
-		6,470	52.22	4.877	51	586	231	401		
		5,690	49.16	4,877	37	616	164	210	325 324	

Table 9 (a). - Consumption of Synthetic Rubber, by Types and by End Product Classification, June, 1947.

End	Products	Buna-S	Butyl	Neoprene	Other	Total Synthetic
		pounds	pounds	pounds	pounds	pounds
1. 2.	Tires and tubes Tire repair materials (including coments and	3, <mark>39</mark> 6,445	9 4 2,101	1,075	-	4,339,621
	camelback)	37,218	30			37,248
3.	Mechanical goods	449,321	5,999	124,850	35,354	615,524
4.	Wire and cable Footwear (including heels,	141,983	400	21,781	-	164,164
	soles, etc.)	207,728	-	1,498	695	209,921
6.	Miscellaneous	214,709	11,508	70,710	26,965	323,892
	TOTAL	4,447,404	960,038	219,914	63,014	5,690,370

Table 9 (b). - Consumption of Synthetic Rubber, by Types and by End Product Classification, May, 1947.

End	Products	Buna-S	Butyl	Neoprene	Other	Total Synthetic
		pounds	pounds	pounds	pounds	pounds
1.	Tires and tubes	3,794,669	1,082,242	-	-	4,876,911
2.	Tire repair materials					
	(including coments and					
	camelback)	50,600	47	-	-	50,647
3.	Mechanical goods	457,628	1,861	121,688	5,110	586,287
4.	Wire and cable	201,449	120	29,181	-	230,750
5.	Footwear (including heels,					
	soles, etc.)	399,720	-	1,229	58	401,007
6.	Miscellaneous	231,041	8,540	73,768	11,296	324,645
	TOTAL	5,135,107	1,092,810	225,866	16,464	6,470,247

Section D. Reclaim Rubber

No end product consumption data are available for Reclaim Rubber. However, Reclaim is usually classified as (a) Dispersions, and (b) other than dispersions. This break-down gives some broad indication of the end product use. "Other than Dispersions" would compare with crude rubber, while "Dispersions" would compare with natural latex.

(In general, dispersions are mechanical disperions of rubber, resins or reclaim, the products being similar to compounded latex. Basically, they are a suspension of rubber or resin in water. Natural rubber latex could be considered as the "classic material", and the others as later developments that come about through necessity of advancing technological knowledge. They are used where latex was, might be, or could be used.)

Tables 10 and 11 give the consumption of Reclaim, in total, for the years 1939 - 1946, with monthly averages for each year and broken down into Dispersions and Other than Dispersions, by actual months, July, 1945 to June, 1947.

For summary data on Reclaim, Synthetics, and other rubber stocks, domestic production, domestic consumption, expressed in long tons, see Table 1.

Year	Total Pounds	Monthly Average Pounds
1939	16,826,880	1,402,240
1940	18,896,640	1,574,720
1941	21,208,320	1,767,360
1942	28,008,960	2,334,080
1943	31,342,080	2,611,840
1944	28,277,760	2,356,480
1945	34,298,880	2,858,240
1946	31,673,600	2,639,467

Table 10. - Consumption of Reclaim Rubber, in Total, and by Monthly Averages, 1939 - 1946.

Month	Total	Dispersions	Other that Dispersions
	Pounds	Pounds	Founds
04.5 -			
945 - July	2,246,720	125,440	2,121,280
August	2,502,080	112,000	2,390,080
September	3,039,680	132,160	2,907,520
October	3,321,920	116,480	3,205,440
November	3,492,160	132,160	3,360,000
December	3,075,520	109,760	2,965,760
946 -		145 000	E 050 400
January	3,416,000	145,600	3,270,400
February	3,136,000	134,400	3,001,600
March	3,442,880	132,160	3,310,720
April	3,371,200	129,920	3,241,280
May	3,176.320	132,160	3,044,160
June	3,053,120	89,600	2,963,520
July	1,162,560	4,480	1,158,080
August	1,330,560	2,240	1,328,320
September October	1,469,440	4,480 33,600	1,464,960 1,861,440
November	1,895,040 3,326,400	138,880	3,187,520
December	2,894,080	116,480	2,777,600
Docewing1	2,002,000	110,400	2,117,000
947 -			
January	3,286,080	147,840	3,433,920
February	3,277,120	129,920	3,147,200
March	3,515,749	134, 392	3, 381, 357
April	3,124,794	202,416	2,922,378
May	3,221,826	168,592	3,053,234
June	2,910,604	166,105	2,744,499

.

Table 11. - Consumption of Reclaim Rubber, by Types, and by Months, July, 1945 to June, 1947.

CONSUMPTION, PRODUCTION AND INVENTORIES OF RUBBER

- 12 -

