Monthly

## DOMINION BUREAU OF STATISTICS

OTTAWA - CANADA

Vol. 3 - No. 3

Published by Authority of the Hon. Gordon Churchill, Minister of Trade and Commerce

Price: \$1.00 per year.

## SPECIFIED CHEMICALS

March, 1960

Table 1 - Production of Specified Chemicals

Item	Unit of measure	March	
		1959	1960
Acetylene, in cylinders or for delivery		14. 076	17 207
by pipeline	M cu. ft.	14,876	17,207
Acid - Hydrochloric (muriatic), as 100%	1b.	4,059,180	3,712,109
Sulphuric, all grades including			
oleum, (as 100%)	ton	139,890	156,770
Ammonia, anhydrous, 100%	ton	40,211	41,029
Ammonium sulphate	ton	30,252	27,470
Chlorine	ton	23,225	27,422
Fertilizers, mixed	ton	98,698	113,519
Formaldehyde, 100% solids basis	1b.	3,953,273	5,191,667
Oxygen - in cylinders or for delivery			
by pipeline	M cu. ft.	103,615 <sup>r</sup>	168,462
Sodium hydroxide (caustic soda)			
(as 100% NaOH)	ton	29,289	32,623

Separate monthly reports are published on Paints, Varnishes and Lacquers and Soaps and Synthetic Detergents.

Revised.

Industry and Merchandising Division.

## Specified Chemicals

- 2 -

Table 2 - Production of Specified Chemicals

Unit of	Three months ended March	
measure	1959	1960
	10.544	/7.065
M cu. ft.	43,564	47,265
1b.	10,645,332	10,967,590
ton	399,497	468,900
ton	104,002	109,940
ton	82,550	80,154
ton	68,664	77,738
ton	270,534	306,358
1b.	11,262,585	14,624,075
M 64	305 00/	474 507
M Cu. It.	303,094	474,597
ton	83.857	92,300
	Training Still	
	measure  M cu. ft.  1b.  ton  ton  ton  ton	measure 1959  M cu. ft. 43,564  1b. 10,645,332  ton 399,497  ton 104,002  ton 82,550  ton 68,664  ton 270,534  1b. 11,262,585  M cu. ft. 305,094

Note: Reference January 1960 listing of reporting firms. Aluminum Company of Canada should have read - Producers of Caustic Soda, Chlorine and Sulphuric Acid.

THE ROUND THEORY IS NOT ASSESSED AND TAXABLE PARTY.