CATALOGUE No. 46-002

Monthly

Vol. 3 - No. 9

Price: \$1.00 per year



DOMINION BUREAU OF STATISTICS

OTTAWA - CANADA

Published by Authority of the Hon. George Hees, Minister of Trade and Commerce



SPECIFIED CHEMICALS

September, 1960

Table 1 - Production of Specified Chemicals

Item	Unit of measure	September	
		1959	1960
Acetylene, in cylinders or for delivery by pipeline	M. cu. ft.	15,758	15,477
Acid - Hydrochloric (muriatic), as 100%	1b.	3,455,247	3,653,927
Sulphuric, all grades including oleum, (as 100%)	ton	124,417	125,111
Ammonia, anhydrous, 100%	ton	33,957	38,921
Ammonium sulphate	ton	25,531	27,156
Chlorine	ton	23,564	25,519
Fertilizers mixed	ton	52,055	63,683
Formaldehyde, 100% solids basis	1b.	5,341,842	5,454,682
Oxygen - in cylinders or for delivery by pipeline	M. cu. ft.	109,550	136,506
Sodium hydroxide (caustic soda) (as 100% NaOH)	ton	27,743	29,827

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

Industry and Merchandising Division

6523-566-90



Table 2 - Production of Specified Chemicals

Item	Unit of measure	Nine months ended September	
		1959	1960
Acetylene, in cylinders or for delivery			for a rea
by pipeline	M cu. ft.	132,396	138,143
Acid - Hydrochloric (muriatic), as 100%	1b.	31,159,050	35,396,021
Sulphuric, all grades including			
oleum, (as 100%)	ton	1,197,902	1,244,180
Ammonia, anhydrous, 100%	ton	289,779	344,020
Ammonium sulphate	ton	244,465	237,413
Chlorine	ton	208,771	234,610
Fertilizers, mixed	ton	567,658	597,353r
Formaldehyde, 100% solids basis	1b.	40,475,876	44,457,596
Oxygen - in cylinders or for delivery	1		
by pipeline	M cu. ft.	961,179	1,302,083
Sodium hydroxide (caustic soda)			
(as 100% NaOH)	ton	246,997	274,837
r - Revised = Previous months should read,	January	86,217	tons
Tavious months should reduce	February	89,387	11
	March	110,448	11
	April	81,093	11
	May	86,336	11
	June	32,840	ff
	July	11,397	11
	August	35,952	**