



DOMINION BUREAU OF STATISTICS

OTTAWA - CANADA

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



SPECIFIED CHEMICALS

July, 1960

Table 1 - Production of Specified Chemicals

Item	Unit of measure	July	
		1959	June
Acetylene, in cylinders or for delivery by pipeline	M. cu. ft.	14,365	13,274
Acid - Hydrochloric (muriatic), as 100% ...	lb.	3,182,628	4,055,168
Sulphuric, all grades including oleum, (as 100%)	ton	127,305	128,365
Ammonia, anhydrous, 100%	ton	25,418	37,865
Ammonium sulphate	ton	18,819	22,585
Chlorine	ton	24,077	25,633
Fertilizers, mixed	ton	8,284	12,647
Formaldehyde, 100% solids basis	lb.	3,970,985	4,626,610
Oxygen - in cylinders or for delivery by pipeline	M. cu. ft.	104,243	124,444
Sodium hydroxide (caustic soda) (as 100% NaOH)	ton	27,114	29,995

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

Industry and Merchandising Division

6523-566-70



1010649660

Table 2 - Production of Specified Chemicals

Item	Unit of measure	Seven months ended July	
		1959	1960
Acetylene, in cylinders or for delivery by pipeline	M cu. ft.	103,092	107,446
Acid - Hydrochloric (muriatic), as 100%	lb.	24,102,325	27,787,124
Sulphuric, all grades including oleum, (as 100%)	ton	941,688	1,009,184
Ammonia, anhydrous, 100%	ton	223,344	267,229
Ammonium sulphate	ton	192,738	180,237
Chlorine	ton	163,106	183,757
Fertilizers, mixed	ton	486,264	527,489 ^r
Formaldehyde, 100% solids basis	lb.	30,610,687	33,646,056
Oxygen - in cylinders or for delivery by pipeline	M cu. ft.	744,776	1,032,598
Sodium hydroxide (caustic soda) (as 100% NaOH)	ton	193,172	215,207

^r Revised - Correction June 1960. Mixed fertilizers should have read 34,733 tons instead of 42,094 tons.