CATALOGUE No.

DOMINION BUREAU OF STATISTICS

46-002

MONTHLY

OTTAWA - CANADA

Published by Authority of the Minister of Trade and Commerce

Vol. 11, No. 6

Price: 10 cents, \$1.00 a year

STATISTICS GTATISTIQUE CANADA CANADA

SPECIFIED CHEMICALS

JUNE 1968

SEP 11 1997 ch

TABLE 1. Production of Specified Chemicals

BIELIOTHEQUE

June

		1967	1968
Acetylene, in cylinders or for delivery by			
pipeline	M cu. ft.	19,389	17,297
Acid - Hydrochloric (muriatic), as 100% Sulphuric, all grades including	1b.	7,340,269	12,405,332
oleum, (as 100%)	ton	245,998	256,891
Ammonia, anhydrous, 100%	II	101,086	80,921
Ammonium nitrate (all grades)	11	51,571	59,530
Ammonium nitrate phosphate (all grades)	11	12,492	6,903
Ammonium phosphate (all grades)	11	72,236	88,042
Ammonium sulphate	- "	27,421	26,349
Benzol (benzene)	bbl.	152,014	111,478
Chlorine	ton	55,919 ^r	62,641
Ethylene	1b.	49,091,923	52,841,152
Fertilizers, mixed	ton	116,557	78,785
Formaldehyde, 100% solids basis	lb.	9,371,985	10,593,198
Oxygen, gas and liquid, in cylinders or for			
delivery by pipeline	M cu. ft.	171,085	187,363
Sodium hydroxide (caustic soda) (as 100%			
NaOH)	ton	64,596	71,345
Synthetic resins (actually made as such) (1)			
Polyethylene type	1b.	19,303,604	20,772,126
Polystyrene type	H	5,333,877	7,700,479
Vinyl chloride type	10	8,123,129 ^r	7,450,573
Urea, all grades	ton	21,556	21,182

See page 2 for footnotes.

Manufacturing and Primary Industries Division

August 1968 6506-727



Acetylene, in cylinders or for delivery by

TABLE 2. Production of Specified Chemicals

1967 1968 123,007

Six months ended June

11000, 1010, 110, 1110, 1110, 1110, 1110, 1110, 1110, 1110, 1110, 1110, 1110, 1			
pipeline M	cu. ft.	123,007	116,660
Acid - Hydrochloric (muriatic), as 100%	1b.	46,738,582	55,671,597
Sulphuric, all grades including			
oleum, (as 100%)	ton	1,431,732	1,466,786
Ammonia, anhydrous, 100%	10	544,481	561,899
Ammonium nitrate (all grades)	18	343,059	399,423(2)
Ammonium nitrate phosphate (all grades)	- 11	125,897	128,396
Ammonium phosphate (all grades)	11	441,734	541,611
Ammonium sulphate	**	152,995	152,325
Benzol (benzene)	bb1.	767,894	769,138
Chlorine	ton	356,859 ^r	355,995
Ethylene	1b.	308, 181, 868	309,842,652
Fertilizers, mixed	ton	837,972	729,762
Formaldehyde, 100% solids basis	1b.	57,811,691	63,959,165
Oxygen, gas and liquid, in cylinders or for			
delivery by pipeline M	cu. ft.	998,666	1,058,956
Sodium hydroxide (caustic soda) (as 100%			
NaOH)	ton	418,088	402,542
Synthetic resins (actually made as such)(1)			
Polyethylene type	1b.	111, 251, 758	112,693,952(2)
Polystyrene type	18	41, 185, 616	42,611,240
Vinyl chloride type	11	48,067,686 ^r	46,760,911
Urea, all grades	ton	131,229	160,527

Notes: 1. Data carried in this report reflect the experience of respondent firms listed on the January report. However, please note the following changes for the month under review:

NIL

2. In the case of the commodity contained herein it is assumed that coverage is approximately 100 per cent.

(1) Factory shipments rather than production for these items. Figures include gross weight of forms derived from raw resin, as well as resin sold as such, reported by primary resin producers.

(2) Includes revisions to date.

Revised figures.