CATALOGUE No.	DOMINION BUREAU OF STATISTICS
46-002	OTTAWA - CANADA
MONTHLY	Published by Authority of the Minister of Trade and Commerce
Vol. 8, No. 9	Price: 10 cents, \$1.00 a year
STATIENICE STANS	SPECIFIED CHEMICALS
DEC 17-19007	SEPTEMBER 1965
SEP I Japan	TABLE 1. Production of Specified Chemicals
E. PLIGTHEOUL	September
	1964 1965

Acetylene, in cylinders or for delivery by			
pipeline	M cu. ft.	20,592	20,064
Acid - Hydrochloric (muriatic), as 100%	1b.	5,020,583	5,134,657
Sulphuric, all grades including			
oleum, (as 100%)	ton	167,841	203,335
Ammonia, anhydrous, 100%	88	58,065	65,383
Ammonium nitrate (all grades)	**	32,391	39,690(2)
Ammonium sulphate	11	23,604	26,680
Chlorine	11	44,641 ^r	50,357
Ethylene	1b.	44,282,086r	43,238,749
Fertilizers, mixed	ton	79,023	60,790
Formaldehyde, 100% solids basis	1b.	9,610,987	11,045,334
Oxygen, gas and liquid, in cylinders or for			
delivery by pipeline	M cu. ft.	194,340 ^r	168,526
Sodium hydroxide (caustic soda) (as 100%			
NaOH)	ton	51,620	56,637
Synthetic resins (actually made as such)(1):			
Polyethylene type	1b.	14,549,597 ^r	19,185,254
Polystyrene type	11	5,775,496	5,342,340
Vinyl chloride type		6,819,796	6,696,107
Urea, all grades	ton	15,047	13,802

(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) August should have read 37,695.

- (3) Includes revisions to date.
 r Revised figures.

Industry Division

December 1965 6522-827

ROGER DUNAMEL, P.R.S.C., Queen's Printer and Controller of Stationery, Ottawa





1010649476

TABLE 2. Production of Specified Chemicals

		Nine months ended September	
		1964	1965
		1	Willing and
Acetylene, in cylinders or for delivery by pipeline	M cu. ft.	165,211 ^r	176,935
Acid - Hydrochloric (muriatic), as 100% Sulphuric, all grades including	1Ъ.	42,170,047	50,476,864
oleum, (as 100%)	ton	1,451,394	1,545,437
Ammonia, anhydrous, 100%	11	500,112	518,881
Ammonium nitrate (all grades)	18	325,016	367,065(3)
Ammonium sulphate	11	243,895	216,942
Chlorine	19	356,641 ^r	413,719
Ethylene	15.	404,866,476 ^r	436,304,238
Fertilizers, mixed	ton	841,223	804,623
Formaldehyde, 100% solids basis	1b.	73,061,781	83,255,145
Dxygen, gas and liquid, in cylinders or for delivery by pipeline M	1 cu. ft.	1,387,818 ^r	1,388,500
Sodium hydroxide (caustic soda) (as 100% NaOH)	ton	405,389	466,586
Synthetic resins (actually made as such)(1):			
Polyethylene type	lb.	139,925,008 ^r	142,249,068
Polystyrene type	Ħ	55,271,455	56,284,493
Vinyl chloride type	11	56,579,459	54,530,222
Jrea, all grades	ton	128,809	119,591

See page 1 for footnotes.

- 2 -