DOMINION BUREAU OF STATISTICS CATALOGUE No. 46-002 OTTAWA - CANADA MONTHLY Published by Authority of the Minister of Trade and Commerce Vol. 10, No. 5 Price: 10 cents, \$1.00 a year STATISTIQUE STATISTICS SPECIFIED CHEMICALS CANADA CANSOA MAY 1967 987 CLD TABLE 1. Production of Specified Chemicals MRY BIELIOTHEQUE May 1966 1967

Acetylene, in cylinders or for delivery by				
pipeline	M cu. ft.	20, 391	21,632	
Acid - Hydrochloric (muriatic), as 100%	1b.	8,431,502	7,914,096	
Sulphuric, all grades including				
oleum, (as 100%)	ton	198,219	262,094	
Ammonia, anhydrous, 100%	11	80,927	98, 531	
Ammonium nitrate (all grades)	18	54,194	60,006	
Ammonium sulphate	18	24, 354	24,941	
Benzol (benzene)	bb1.	160, 381 <sup>r</sup>	115,877	
Chlorine	ton	57, 380	56,004	
Ethylene	1b.	54, 418, 363	51, 432, 318	
Fertilizers, mixed	ton	209,668	196,468	
Formaldehyde, 100% solids basis	1b.	8,562,137	9,508,963	
Oxygen, gas and liquid, in cylinders or for		_,,	.,,	
delivery by pipeline	M cu. ft.	185, 443	163,057	
Sodium hydroxide (caustic soda) (as 100%			2009001	
NaOH)	ton	67,123 <sup>r</sup>	76,342	
Synthetic resins (actually made as such)(1)		,	,	
Polyethylene type	1b.	16,974,568	21, 244, 090	
Polystyrene type	18	9,802,061 <sup>r</sup>	6,563,250	
Vinyl chloride type	11	6,517,349	8,647,936	
Urea, all grades	ton	19,263	23,501	
		,	,	

See page 2 for footnotes.

Manufacturing and Primary Industries Division

August 1967 6507-827

The contents of this document may be used freely but DBS should be credited when republishing all or any part of it.



TABLE 2. Production of Specified Chemicals

- 2 -

		Five months ended May		
		1966	1967	
Acetylene, in cylinders or for delivery by		Sector 1	STATE ANTALATS	
pipeline	M cu. ft.	103,733	103,619	
Acid - Hydrochloric (muriatic), as 100% Sulphuric, all grades including	16.	35,480,947	39,149,653	
oleum, (as 100%)	ton	1,047,313	1,185,752	
Ammonia, anhydrous, 100%		371,733	443, 395	
Ammonium nitrate (all grades)		-	291,488	
Ammonium sulphate		124,716	125, 574	
Benzol (benzene)	bbl.	685,190 <sup>r</sup>	615,880	
Chlorine	ton	276,919	273, 530	
Ethylene	ıb.	252, 360, 069	250, 360, 920	
Fertilizers, mixed		701,767	721,415	
Formaldehyde, 100% solids basis	1b.	45,704,133	48,168,796	
Oxygen, gas and liquid, in cylinders or for				
delivery by pipeline Sodium hydroxide (caustic soda) (as 100%	M cu. ft.	909,073	827,581	
NaOH)	ton	320,467 <sup>r</sup>	353,638	
Synthetic resins (actually made as such)(1)				
Polyethylene type	1b.	82,109,825	91,948,154	
Polystyrene type	11	43,174,332 <sup>r</sup>	35, 851, 739	
Vinyl chloride type	11	32,530,168	39,944,557	
Urea, all grades	ton	88,323	109,673	

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:

> Addition: St. Lawrence Fertilizer ..... Valleyfield, Que. United Chemicals Ltd. ..... Saskatoon, Sask.

- 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.
- r Revised Figures.

Revised figures for Production of Oxygen Gas and Liquid, etc.

	Mcu. ft.
December 1966 Twelve months ended December	
1967	
January	156,474
February	159,270
March	179,486
April	169,294
Four months ended April	664,524

