CATALOGUE No.

DOMINION BUREAU OF STATISTICS

46-002

MONTHLY O'T

OTTAWA - CANADA

Published by Authority of the Minister of Trade and Commerce

Vol. 11, No. 9

Price: 10 cents, \$1.00 a year

STATISTICS STATISTIQUE
CANADA CANADA

SPECIFIED CHEMICALS

SEPTEMBER 1968

SEP 11 1987

ABLE 1. Production of Specified Chemicals

LIBRARY

BIELIOTHEQUE

September

		1967	1968
Acetylene, in cylinders or for delivery by			
pipeline	d cu. ft.	19,217	18,746
Acid - Hydrochloric (muriatic), as 100% Sulphuric, all grades including	1b.	6,240,588	8,759,266
oleum, (as 100%)	ton	216,338	268,746
Ammonia, anhydrous, 100%	11	75,662	90,107
Aumonium nitrate (all grades)		55,206	58,883
Ammonium nitrate phosphate (all grades)	11	25,764	25,898
Ammonium phosphate (all grades)	11	78,462	95,358
Ammonium sulphate	11	24,125	21,584
Benzol (benzene)	bbl.	93,614	126,532
Chlorine	ton	53,217	61,861
Ethylene	1b.	57,427,060	55,877,264
Fertilizers, mixed	ton	72,494	30,335
Formaldehyde, 100% solids basis Oxygen, gas and liquid, in cylinders or for	1b.	9,459,883	9,446,844
delivery by pipeline	f cu. ft.	184,346	190,543
NaOH)	ton	60,884	68,579
Synthetic resins (actually made as such) (1)			
Polyethylene type	1b.	18,183,486	20,249,713
Polystyrene type	11	5,273,118	8,297,126
Vinyl chloride type	11	9,325,015 ^r	9,457,179
Urea, all grades	ton	15,566	18,286

See page 2 for footnotes.

Manufacturing and Primary Industries Division

November 1968 6506-727



TABLE 2. Production of Specified Chemicals

Nine months ended September

		1967	1968	
Acetylene, in cylinders or for delivery by				
pipeline	M cu. ft.	177,839	170,785	
Acid - Hydrochloric (muriatic), as 100% Sulphuric, all grades including	1b.	68,665,746	76,218,286	
oleum, (as 100%)	ton	2,053,788	2,131,790	
Ammonia, anhydrous, 100%	11	798,886	834,221	
Ammonium nitrate (all grades)	8.8	506,340	570,221	
Ammonium nitrate phosphate (all grades)	11	203,624	177,597	
Ammonium phosphate (all grades)	11	666,166	759,584	
Ammonium sulphate	11	213,525	220,167	
Benzol (benzene)	bb1.	1,065,117	1,243,819	
Chlorine	ton	525,438 ^r	544,707	
Ethylene	1b.	480,875,576	480,911,655	
Fertilizers, mixed	ton	1,011,765	808,638	
Formaldehyde, 100% solids basis Oxygen, gas and liquid, in cylinders or for	1b.	86,028,015	94,320,070	
delivery by pipeline	M cu. ft.	1,499,788	1,639,073(2)	
NaOH)	ton	607,967	613,561	
Synthetic resins (actually made as such) (1)				
Polyethylene type	1b.	164,633,378	170,753,350	
Polystyrene type	11	56,874,677	67,395,417	
Vinyl chloride type	11	71,152,527 ^r	69,275,545	
Urea, all grades	ton	182,213	225,612	

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.