DOMINION BUREAU OF STATISTICS CATALOGUE No. 46-002 OTTAWA - CANADA MONTHLY Published by Authority of the Minister of Trade and Commerce Price: 10 cents, \$1.00 a year Vol. 8, No. 10 OF CANAA SPECIFIED CHEMICALS ATISTIQU STATSTIC CANADA CANADA OCTOBER 1965 11 1966 IAN. TABLE 1. Production of Specified Chemicals LINKARY EIELIOTHEQUE October 1964 1965 Acetylene, in cylinders or for delivery by pipeline M cu. ft. 20,054 19.499 Acid - Hydrochloric (muriatic), as 100% lb. 5,481,579 6,465,066 Sulphuric, all grades including oleum, (as 100%) 164.074 ton . 191,403 11 Ammonia, anhydrous, 100% 57,036 . 74,034 11 Ammonium nitrate (all grades)37.780 . 44,858 11 . 25, 734 Ammonium sulphate 23,863 11 .40,702^r Chlorine 48,705 Ethylene 1ь. 47,850,492^r 51,622,897 ton Fertilizers, mixed - 77,279 . 81,281 Formaldehyde, 100% solids basis 1b. .8.446.574 9,311,572

6,677,457 6,110,360 Urea, all grades ton 17,019 17.894 (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.

ton

1b.

111

2.2

 $-152,110^{r}$

. 46,611

16,330,329

6,923,323

. 146,953

. 55.081

14,911,203

7,440,367

Revised figures.

Oxygen, gas and liquid, in cylinders or for

Synthetic resins (actually made as such)(1): Polyethylene type

Polystyrene type

Vinyl chloride type

Sodium hydroxide (caustic soda) (as 100% NaOH)

delivery by pipeline M cu. ft.

Industry Division

December 1965 6522-827

ROGER DUHAMEL, F.R.S.C., Queen's Printer and Controller of Stationery, Ottawa



STATISTICS CANADA LIBRARY SOLIOTHEQUE STATISTICUE CANADA 1010649478

		Ten months ended October	
		1964	1965
		and an and a	
Acetylene, in cylinders or for delivery by pipeline	cu. ft.	185,265 ^r	196,434
Acid - Hydrochloric (muriatic), as 100% Sulphuric, all grades including	1b.	47,651,626	56,941,930
oleum, (as 100%)	ton	1,615,468	1,736,840
Ammonia, anhydrous, 100%	11	557,148	592,915
Ammonium nitrate (all grades)	11	362,796	411,923
Ammonium sulphate	11	267,758	242,676
Chlorine	11	397,343 ^r	462,424
Ethylene	lb.	452,716,968 ^r	487,927,13 5
Fertilizers, mixed	ton	918,502	885,904
Formaldehyde, 100% solids basis	1b.	81,508,355	92,566,717
Oxygen, gas and liquid, in cylinders or for		1 500 0007	
delivery by pipeline M	cu. ft.	1,539,928 ^r	1,535,453
Sodium hydroxide (caustic soda) (as 100% NaOH)	ton	452,000	521,667
Synthetic resins (actually made as such)(1):			
Polyethylene type	1b.	156,255,337	157,160,271
Polystyrene type	11	62,194,778	63,724,860
Vinyl chloride type		63,256,916	60,640,582
Urea, all grades	ton	145,828	137,485

TABLE 2. Production of Specified Chemicals

See page 1 for footnotes.

- 2 -