

## Table 1 - Production of Specified Chemicals

Item Unit of measure	October		
	measure	1959	1960
Acetylene, in cylinders or for delivery by pipeline	M. cu. ft.	17,299	15,824
Acid - Hydrochloric (muriatic), as 100% .	.1b.	3,813,359	4,300,347
Sulphuric, all grades including oleum, (as 100%)	ton	138,938 <sup>r</sup>	129,242
Ammonia, anhydrous, 100%	ton	32,487	42,348
Ammonium sulphate	ton	28,390	24,965
Chlorine	ton	25,899	29,217
Fertilizers mixed	ton	69,996	75,040
Formaldehyde, 100% solids basis	1b.	4,636,526	4,946,178
Oxygen - in cylinders or for delivery by pipeline	M. cu. ft.	129,697	135,710
Sodium hydroxide (caustic soda) (as 100% NaOH)	ton	30,705	34,381

Note: Separate monthly reports are published on Paints, Varnishes and Lacquers and Soaps and Synthetic Detergents.

r Revised

Industry and Merchandising Division

Specified Chemicals - 2 -



Item	Unit of measure	Ten months ended October	
		1959	1960
Acetylene, in cylinders or for delivery by pipeline	M cu. ft.	149,695	153,967
Acid - Hydrochloric (muriatic), as 100%	1b.	34,972,409	39,696,368
Sulphuric, all grades including oleum, (as 100%)	ton	1,336,840 <sup>r</sup>	1,373,422
Ammonia, anhydrous, 100%	ton	322,266	386,368
Ammonium sulphate	ton	272,855	262,378
Chlorine	ton	234,670	263,827
Fertilizers, mixed	ton	637,654	672,393
Formaldehyde, 100% solids basis	1b.	45,112,402	49,403,774
Oxygen - in cylinders or for delivery by pipeline	M cu. ft.	1,090,875	1,437,793
Sodium hydroxide (caustic soda) (as 100% NaOH)	ton	277,702	309,218

## Table 2 - Production of Specified Chemicals

r - Revised