

**Monthly production (Product -wise) data of major Chemical and Petrochemical Products for the month of January 2026.**

(Figures in MT)

Sl. No.	Units of Production	Total no of Units Reporting Monthly Production	January , 2026			December , 2025			November , 2025			October , 2025		
			No. of Responding Units	Production of Responding Units	Total Production*	No. of Responding Units	Production of Responding Units	Total Production*	No. of Responding Units	Production of Responding Units	Total Production*	No. of Responding Units	Production of Responding Units	Total Production*
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Group/Product/Company														
<b>Chemicals</b>														
1	SODA ASH	6	5	299490	305290	5	273076	278876	5	287782	293582	6	263777	263777
2	CAUSTIC SODA	31	28	298091	321135	29	308923	327691	29	289518	308286	30	289252	293681
3	LIQUID CHLORINE	31	28	220441	237037	29	227895	242403	29	205045	219553	30	211055	214710
4	TITANIUM DIOXIDE	3	3	5004	5004	3	4973	4973	3	4072	4072	3	5005	5005
5	HYDROGEN PEROXIDE	4	3	5147	15872	4	15871	15871	4	14893	14893	4	15785	15785
6	CALCIUM CARBONATE	3	3	13718	13718	3	12087	12087	3	8708	8708	3	7600	7600
7	ACETIC ACID	7	7	14027	14027	7	14045	14045	7	13725	13725	7	14404	14404
8	METHANOL	4	4	3815	3815	4	2074	2074	4	2825	2825	4	2886	2886
9	FORMALDEHYDE	5	5	31480	31480	5	32761	32761	5	30254	30254	5	25926	25926
10	ANILINE	1	1	3951	3951	1	3867	3867	1	2558	2558	1	2774	2774
11	ETHYL ACETATE	8	8	40922	40922	8	39582	39582	8	41818	41818	8	41931	41931
12	PESTICIDES AND INSECTICIDES	27	25	15479	23102	26	15500	21835	27	21730	21730	27	22344	22344
13	DYES AND PIGMENTS	32	28	33270	35659	31	36254	36280	31	33320	33346	31	27825	27851
	<b>Total</b>	<b>162</b>	<b>148</b>	<b>984835</b>	<b>1051012</b>	<b>155</b>	<b>986908</b>	<b>1032345</b>	<b>156</b>	<b>956248</b>	<b>995350</b>	<b>159</b>	<b>930564</b>	<b>938674</b>
<b>Petrochemicals</b>														
1	Synthetic Fibers (Man-made Fibres)* (9 products)	33	32	338821	342230	32	332776	336185	33	333509	333509	33	347319	347319
2	CAPROLACTUM	2	2	7152	7152	2	7604	7604	2	4569	4569	2	6741	6741
3	MONO EHYLENE GLYCOL	7	6	86121	88689	6	78682	81250	7	76155	76155	7	70299	70299
4	PURIFIED TEREPHTHALIC ACID	4	4	301497	301497	4	283016	283016	4	285587	285587	4	281372	281372
5	Polymers (incl. Polyethylene, PVC, Polypropylene)* (5 products)	32	32	898457	898457	32	917244	917244	32	878207	878207	32	935698	935698
6	Expandable Polystyrene (EPS)	4	4	10172	10172	4	10178	10178	4	9493	9493	4	8488	8488
7	Synthetic Rubber* (2 products)	6	6	35723	35723	6	35495	35495	6	34024	34024	6	34378	34378
8	LINEAR ALKYL BENZENE	5	5	36135	36135	5	28219	28219	5	35614	35614	5	36678	36678
9	ABS RESIN	2	1	5761	15049	2	15699	15699	2	14611	14611	2	15739	15739
10	POLYESTER CHIPS/PET CHIPS	9	9	122953	122953	9	102262	102262	9	90446	90446	9	93861	93861
11	PTFE (Teflon)	1	0	0	1251	0	0	1251	0	0	1251	1	1251	1251
12	BUTADIENE	4	4	38381	38381	4	39422	39422	4	38586	38586	4	37920	37920
13	PHTHALIC ANHYDRIDE	3	3	22487	22487	3	25701	25701	3	20098	20098	3	22392	22392
14	ISOPROPANOL	1	1	4891	4891	1	0	0	1	2446	2446	1	5001	5001
15	POLYOL	6	3	4074	8809	6	8293	8293	6	8542	8542	6	7524	7524
	<b>Total</b>	<b>119</b>	<b>112</b>	<b>1912625</b>	<b>1933876</b>	<b>116</b>	<b>1884591</b>	<b>1891819</b>	<b>118</b>	<b>1831887</b>	<b>1833138</b>	<b>119</b>	<b>1904661</b>	<b>1904661</b>
	<b>Total (CH and PC)</b>	<b>281</b>	<b>260</b>	<b>2897460</b>	<b>2984888</b>	<b>271</b>	<b>2871499</b>	<b>2924164</b>	<b>274</b>	<b>2788135</b>	<b>2828488</b>	<b>278</b>	<b>2835225</b>	<b>2843335</b>

Note: \* (Reported+Estimated)