

**Monthly production (Product -wise) data of major Chemical and Petrochemical Products for the month of December 2025.**

(Figures in MT)

Sl. No.	Units of Production	Total no of Units Reporting Monthly Production	December , 2025			November , 2025			October , 2025			September , 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	4	211783	301010	5	287782	293582	6	263777	263777	6	259997	259997
2	CAUSTIC SODA	31	25	273512	324034	28	282563	308716	30	289252	293681	30	301214	305643
3	LIQUID CHLORINE	31	25	194078	236590	28	202925	219376	30	211055	214710	30	217757	221412
4	TITANIUM DIOXIDE	3	3	4973	4973	3	4072	4072	3	5005	5005	3	4990	4990
5	HYDROGEN PEROXIDE	4	3	15147	16002	3	14081	14936	4	15785	15785	4	15038	15038
6	CALCIUM CARBONATE	3	3	12087	12087	3	8708	8708	3	7600	7600	3	7621	7621
7	ACETIC ACID	7	7	14045	14045	7	13725	13725	7	14404	14404	7	13668	13668
8	METHANOL	4	4	2074	2074	4	2825	2825	4	2886	2886	4	2801	2801
9	FORMALDEHYDE	5	5	29202	29202	5	30254	30254	5	25926	25926	5	33450	33450
10	ANILINE	1	1	3867	3867	1	2558	2558	1	2774	2774	1	2635	2635
11	ETHYL ACETATE	8	7	30312	39379	8	41818	41818	8	41931	41931	8	38952	38952
12	PESTICIDES AND INSECTICIDES	27	24	17757	21557	27	21554	21554	27	22344	22344	27	21796	21796
13	DYES AND PIGMENTS	32	28	33358	36296	31	33484	33510	31	27714	27740	31	32635	32661
	<b>Total</b>	<b>162</b>	<b>139</b>	<b>842195</b>	<b>1041116</b>	<b>153</b>	<b>946349</b>	<b>995634</b>	<b>159</b>	<b>930453</b>	<b>938563</b>	<b>159</b>	<b>952554</b>	<b>960664</b>
<b>Petrochemicals</b>														
1	Synthetic Fibers (Man-made Fibres)* (9 products)	33	30	244322	332451	33	333509	333509	33	347319	347319	33	324488	324488
2	CAPROLACTUM	2	2	7604	7604	2	4569	4569	2	6741	6741	2	6171	6171
3	MONO EHYLENE GLYCOL	7	6	78682	81250	7	76155	76155	7	70299	70299	7	76722	76722
4	PURIFIED TEREPHTHALIC ACID	4	4	283016	283016	4	285587	285587	4	281372	281372	4	266137	266137
5	Polymers (incl. Polyethylene, PVC, Polypropylene)* (5 products)	32	30	817783	922438	31	811807	894907	31	836598	919698	31	791262	874362
6	Expandable Polystyrene (EPS)	4	4	10178	10178	4	9493	9493	4	8488	8488	4	8965	8965
7	Synthetic Rubber* (2 products)	6	6	35495	35495	6	34024	34024	6	34378	34378	6	33225	33225
8	LINEAR ALKYL BENZENE	5	5	28219	28219	5	35614	35614	5	36678	36678	5	42744	42744
9	ABS RESIN	2	2	15699	15699	2	14611	14611	2	15739	15739	2	15086	15086
10	POLYESTER CHIPS/PET CHIPS	9	9	102262	102262	9	90446	90446	9	93861	93861	9	92541	92541
11	PTFE (Teflon)	1	0	0	1251	0	0	1251	1	1251	1251	1	1418	1418
12	BUTADIENE	4	4	39422	39422	4	38586	38586	4	37920	37920	4	34843	34843
13	PHTHALIC ANHYDRIDE	3	3	25701	25701	3	20098	20098	3	22392	22392	3	25733	25733
14	ISOPROPANOL	1	0	0	2446	1	2446	2446	1	5001	5001	1	6037	6037
15	POLYOL	6	6	8293	8293	6	8542	8542	6	7524	7524	6	9066	9066
	<b>Total</b>	<b>119</b>	<b>111</b>	<b>1696676</b>	<b>1895725</b>	<b>117</b>	<b>1765487</b>	<b>1849838</b>	<b>118</b>	<b>1805561</b>	<b>1888661</b>	<b>118</b>	<b>1734438</b>	<b>1817538</b>
	<b>Total (CH and PC)</b>	<b>281</b>	<b>250</b>	<b>2538871</b>	<b>2936841</b>	<b>270</b>	<b>2711836</b>	<b>2845472</b>	<b>277</b>	<b>2736014</b>	<b>2827224</b>	<b>277</b>	<b>2686992</b>	<b>2778202</b>

Note: \* (Reported+Estimated)