

## Production Records

Some production records were in the Olson papers. The most interesting may be the records of the melts per year and the sales per year in the late 1950s.

[undated]

Average Production over a six week period—

Sahara Glass .....	38%	production per pot.
Lead Glass.....	26%	production per pot.
Lime Glass .....	50%	production per pot.
Moongleam Glass.....	45%	production per pot.
Flamingo Glass.....	51%	production per pot.
Alexandrite Glass .....	35½%	production per pot.

41% average production per pot over a six week period.

Average sale price value of blanks per pot—

Sahara .....	\$346.48
Moongleam .....	\$322.54
Flamingo .....	\$397.47
Lead .....	\$236.51
Lime.....	\$311.36
Alexandrite.....	\$787.62

\$400.33 total average per pot.

---

Melts made for the year 1929	2976
Melts made for the year 1930	2576
Melts made for 1 <sup>st</sup> half 1931	1000

Total            6552

Possible capacity melts one furnace	40
Possible capacity melts 2 furnaces	80
Possible capacity melts 3 furnaces	120

Average melts per furnace over a period of two and one half years amounts to 24 melts week.

---

### Melts Per Year

Year	1943	1944	1945	1946	1947	1948	1949	1950
Melts	2676	2850	2598	2762	3274	3603	2765	2636
Lime	2066	2262	2072	2153	2392	2300	1481	1499
Lead	605	588	526	609	869	1293	1267	1125
Amber	5	---	---	---	13	10	17	14

Year	1951	1952	1953	1954	1955
Melts	2777	1878	1913	1045	1188

Lime	1686	1071	1249	721	823
Lead	1080	787	652	271	261
Limelight	7	---	---	---	26
Amber	4	20	12	5	3
Dawn	---	---	---	48	42
Holophane	---	---	---	---	33

1952 Melts 1878  
 1953 Melts 1913  
 1954 Melts 1045 Sales \$977,437 Average/Melt \$935.35  
 1955 Melts 1188 Sales \$934,756 Average/Melt \$795.24

### Shipments

	1954	1955	1956
Jan.	51,041	47,215	62,240
Feb.	53,439	78,628	74,303
Mar.	116,921	104,639	97,809
Apr.	102,688	80,222	75,134
May	79,128	65,713	67,705
June	83,351	63,235	
July	68,039	60,788	
Aug.	80,228	72,951	
Sept.	86,120	92,653	
Oct.	94,372	85,220	
Nov.	95,872	105,692	
Dec.	67,238	65,858	

1956 totals \$42,681 less than 1954