

**No. 36A-2 NaSrPO<sub>4</sub>, Sodium strontium phosphate***(M* = 205.58)

1a	Ferroelectric hysteresis loop in NaSrPO <sub>4</sub> was observed by Elouadi et al. in 1984.			84Elo
b	phase	II	I	84Elo
	state	F		
	$\Theta$ [°C]	710		
2a	Crystal growth: flux method.			84Elo
5c	$P_s = 5.7 \cdot 10^{-2} \text{ Cm}^{-2}$ at RT.			84Elo