

No. 36A-4 NaPbPO₄, Sodium lead phosphate*(M* = 325.2)

1a Ferroelectric hysteresis loop in NaPbPO ₄ was observed by Elouadi et al. in 1984.			84Elo
b phase	II	I	84Elo
state	F		
crystal system	orthorhombic		
θ [°C]	790		
$T_{\text{melt}} = 1120$ °C.			84Elo
2a Crystal growth: flux method.			84Elo
5c $P_s = 3.4 \cdot 10^{-2}$ C m ⁻² at RT.			84Elo