

No. 43A-16 K₂Mn₂(BeF₄)₃, Potassium manganese fluoroberyllate
 (*M* = 443.09)

1a	Phase transition was discovered by Guelylah et al. in 1996.		96Gue	
b	phase	II	I	96Gue
	state		P	
	crystal system	monoclinic	cubic	
	space group	P2 ₁ –C ₂ ²	P2 ₁ 3–T ⁴	
	Θ [K]	213		
	$\rho_{\text{X}} = 2.878 \cdot 10^3 \text{ kg m}^{-3}$.			
	Color: light pink.			
2a	Crystal growth: evaporation method at 360 K.			96Gue
3a	Lattice constant: $a = 10.075(2) \text{ \AA}$.			96Gue
b	$Z = 4$.			96Gue
	Crystal structure: Table 43A-16-001, Table 43A-16-002, Table 43A-16-003; Fig. 43A-16-001.			