

No. 20A-2 BiSeCl, Bismuth selenide chloride $(M = 323.39)$

1b	crystal system	orthorhombic	50Don
	space group	$Pmmm-D_{2h}^1$	
	$\rho = 7.0(3) \cdot 10^3 \text{ kg m}^{-3}$, ($\rho_x = 7.0(5) \cdot 10^3 \text{ kg m}^{-3}$). Color: dark red (needles).		50Don, 60Nit
3a	Unit cell parameters: $a = 12.3(7) \text{ \AA}$, $b = 18.1(0) \text{ \AA}$, $c = 4.0(8) \text{ \AA}$ at RT.		50Don
b	$Z = 12$.		
11	Photoconductive with high dark current at RT.		60Nit