

Single-crystal structure of K [sub 3] Nb [sub 8] O [sub 21]

Authors

Abderrahim Benabbas

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Description

Description Tripotassium 21-oxooctaniobate, M [sub r]= 1196.53, hexagonal, P6 [sub 3]/mcm, a= 9.1584 (5), c= 12.0404 (4) Å, V= 874.6 (1) Å [sup 3], Z= 2, D [sub x]= 4.54 Mg m [sup-3], [lambda](Mo K [alpha])= 0.71073 Å, [mu]= 5.65 mm [sup-1], F (000)= 1106, T= 294 K, R= 0.044, wR= 0.047 for 2540 reflections with I> 3 [sigma](I). The framework is built up from [Nb [sub 6] O [sub 24]] units stacked along c giving [Nb [sub 6] O [sub 21]][sub [infinity]] chains which are held together by single NbO [sub 6] octahedra.(orig.).