

$K_4FeC_6N_6 \cdot 3D_{20}$

$K_4Fe(CN)_6 \cdot 3H_2O$ (M. Dr ΔH_{dr} , ΔS_{dr}) $\bar{x}7867$ 1973
$K_4Fe(CN)_6 \cdot 3H_2O$

~~Matsuo T., Oguni M., Suga H.,
Spki S.,~~

Proc. Jap. Acad., 1973, 49(3), 196-200 (Eng)

Ferroelectric phase transition
in potassium ferrocyanide trihydrate
and its deuterated analog. (A, 1973, 79, w2, 1112v

B, M, Φ

50508.7203
Ch, Fh, DB, TC

92073

X-8937

$K_4Fe(CN)_6 \cdot 3H_2O$

(Fe, OH, H₂O)

Oguni Masaharu, Matsumoto Takasuke, Suga Hiroshi, Seki Syuzo.

Physico-chemical studies of the reversible and irreversible phase transitions in potassium ferrocyanide trihydrate and its deuterate analogue.

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