



# Supplement of

# Pleysteinite, $[(H_2O)_{0.5}K_{0.5}]_2Mn_2Al_3(PO_4)_4F_2(H_2O)_{10} \cdot 4H_2O$ , the Al analogue of benyacarite, from the Hagendorf-Süd pegmatite, Oberpfalz, Bavaria, Germany

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# checkCIF/PLATON report

You have not supplied any structure factors. As a result the full set of tests cannot be run.

THIS REPORT IS FOR GUIDANCE ONLY. IF USED AS PART OF A REVIEW PROCEDURE FOR PUBLICATION, IT SHOULD NOT REPLACE THE EXPERTISE OF AN EXPERIENCED CRYSTALLOGRAPHIC REFEREE.

No syntax errors found. CIF dictionary Interpreting this report

## **Datablock: I**

| Bond precision: | Mn- O = 0.0042 A           |  | Wavelength=0.71073     |                           |  |
|-----------------|----------------------------|--|------------------------|---------------------------|--|
| Cell:           | a=10.4133(8)<br>alpha=90   |  | 2(17)                  | c=12.2651(14)<br>gamma=90 |  |
| Temperature:    | 294 K                      |  |                        |                           |  |
|                 | Calculated                 |  | Reported               |                           |  |
| Volume          | 2621.4(4)                  |  | 2621.4(4)              |                           |  |
| Space group     | Рbса                       |  | Pbca                   |                           |  |
| Hall group      | -P 2ac 2ab                 |  | -P -2xab;-2            |                           |  |
|                 | Al7.73 F8 Fe2.52 Mn8 O104  |  |                        |                           |  |
| Moiety formula  | P16 Ti1.75, 20.216(O),     |  | ?                      |                           |  |
|                 | 3.784(K)                   |  |                        |                           |  |
| Sum formula     | Al7.73 F8 Fe2.52 K3.78 Mn8 |  | K0.47 Mn Fe0.32 Ti0.22 |                           |  |
|                 | 0124.22 P16 Ti1.75         |  | Al0.97 P2 015.5 F      |                           |  |
| Mr              | 3655.56                    |  | 456.90                 |                           |  |
| Dx,g cm-3       | 2.316                      |  | 2.316                  |                           |  |
| Z               | 1                          |  | 8                      |                           |  |
| Mu (mm-1)       | 2.021                      |  | 2.021                  |                           |  |
| F000            | 1782.2                     |  | 1778.0                 |                           |  |
| F000′           | 1790.36                    |  |                        |                           |  |
| h,k,lmax        | 14,29,17                   |  | 13,26,16               |                           |  |
| Nref            | 3895                       |  | 3310                   |                           |  |
| Tmin,Tmax       | 0.836,0.939                |  | 0.929,1.000            |                           |  |
| Tmin'           | 0.801                      |  |                        |                           |  |
|                 |                            |  |                        |                           |  |

Correction method= # Reported T Limits: Tmin=0.929 Tmax=1.000 AbsCorr = GAUSSIAN

Data completeness= 0.850

Theta(max) = 30.190

R(reflections) = 0.0545(1692)

wR2(reflections) =
wR= 0.0682( 3310)

S = 1.410 Npar= 199

The following ALERTS were generated. Each ALERT has the format test-name\_ALERT\_alert-type\_alert-level.

Click on the hyperlinks for more details of the test.

### 🎈 Alert level B

| PLAT306_ALERT_2_B Isola | ated Oxygen Atom | (H-atoms Missing ?) | 0 | 014 Check |
|-------------------------|------------------|---------------------|---|-----------|
| PLAT306_ALERT_2_B Isola | ated Oxygen Atom | (H-atoms Missing ?) | 0 | 015 Check |

#### 🎴 Alert level C

ABSTY02\_ALERT\_1\_C An \_exptl\_absorpt\_correction\_type has been given without a literature citation. This should be contained in the \_exptl\_absorpt\_process\_details field. Absorption correction given as gaussian PLAT041\_ALERT\_1\_C Calc. and Reported SumFormula Strings Differ Please Check PLAT068\_ALERT\_1\_C Reported F000 Differs from Calcd (or Missing)... Please Check PLAT077\_ALERT\_4\_C Unitcell Contains Non-integer Number of Atoms .. Please Check PLAT127\_ALERT\_1\_C Implicit Hall Symbol Inconsistent with Explicit -P -2xab;- Check

#### Alert level G

FORMU01\_ALERT\_2\_G There is a discrepancy between the atom counts in the \_chemical\_formula\_sum and the formula from the \_atom\_site\* data. Atom count from \_chemical\_formula\_sum:Al0.97 F1 Fe0.32 K0.47 Mn1 015.5 Atom count from the \_atom\_site data: Al0.966 F1 Fe0.315 K0.473 Mn1 O1 CELLZ01\_ALERT\_1\_G Difference between formula and atom\_site contents detected. CELLZ01\_ALERT\_1\_G ALERT: check formula stoichiometry or atom site occupancies. From the CIF: \_cell\_formula\_units\_Z 8 From the CIF: \_chemical\_formula\_sum K0.47 Mn Fe0.32 Ti0.22 Al0.97 P2 O TEST: Compare cell contents of formula and atom\_site data atom Z\*formula cif sites diff K 3.76 3.78 -0.02Mn 8.00 8.00 0.00 2.56 2.52 0.04 Fe 1.76 1.75 Τi 0.01 0.03 7.76 7.73 Al 16.00 16.00 Ρ 0.00 124.00 124.22 -0.220 0.00 F 8.00 8.00 PLAT004\_ALERT\_5\_G Polymeric Structure Found with Maximum Dimension 2 Info PLAT005\_ALERT\_5\_G No Embedded Refinement Details Found in the CIF Please Do ! PLAT017\_ALERT\_1\_G Check Scattering Type Consistency of M1 as MN PLAT017\_ALERT\_1\_G Check Scattering Type Consistency of M2A AL as PLAT017\_ALERT\_1\_G Check Scattering Type Consistency of M2B FE as PLAT017\_ALERT\_1\_G Check Scattering Type Consistency of M3A AL as PLAT017\_ALERT\_1\_G Check Scattering Type Consistency of M3B ТΤ as PLAT045\_ALERT\_1\_G Calculated and Reported Z Differ by a Factor ... 0.125 Check PLAT301\_ALERT\_3\_G Main Residue Disorder .....(Resd 1 ) 11% Note PLAT302\_ALERT\_4\_G Anion/Solvent/Minor-Residue Disorder (Resd 2 ) 100% Note

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PLAT302_ALERT_4_G Anion/Solvent/Minor-Residue Disorder (Resd 5 )100% NotePLAT311_ALERT_2_G Isolated Disordered Oxygen Atom (No H's ?) ....Ow CheckPLAT720_ALERT_4_G Number of Unusual/Non-Standard Labels ....21 NotePLAT808_ALERT_5_G No Parseable SHELXL Style Weighting Scheme FoundPlease CheckPLAT883_ALERT_1_G No Info/Value for _atom_sites_solution_primary .Please Do !PLAT951_ALERT_5_G Calculated (ThMax) and CIF-Reported Kmax Differ3 UnitsPLAT966_ALERT_5_G Note: Non-Standard (i.e. 2.0) OMIT Threshold of3.0 Sig(I)
```

```
0 ALERT level A = Most likely a serious problem - resolve or explain
2 ALERT level B = A potentially serious problem, consider carefully
5 ALERT level C = Check. Ensure it is not caused by an omission or oversight
20 ALERT level G = General information/check it is not something unexpected
13 ALERT type 1 CIF construction/syntax error, inconsistent or missing data
4 ALERT type 2 Indicator that the structure model may be wrong or deficient
1 ALERT type 3 Indicator that the structure quality may be low
4 ALERT type 4 Improvement, methodology, query or suggestion
5 ALERT type 5 Informative message, check
```

#### Validation response form

Please find below a validation response form (VRF) that can be filled in and pasted into your CIF.

```
# start Validation Reply Form
_vrf_ABSTY02_I
PROBLEM: An _exptl_absorpt_correction_type has been given without
RESPONSE: ...
;
_vrf_PLAT306_I
PROBLEM: Isolated Oxygen Atom (H-atoms Missing ?) .....
                                                             0014 Check
RESPONSE: ...
;
_vrf_PLAT041_I
PROBLEM: Calc. and Reported SumFormula Strings Differ Please Check
RESPONSE: ...
;
_vrf_PLAT068_I
;
PROBLEM: Reported F000 Differs from Calcd (or Missing)... Please Check
RESPONSE: ...
;
_vrf_PLAT077_I
PROBLEM: Unitcell Contains Non-integer Number of Atoms .. Please Check
RESPONSE: ...
;
_vrf_PLAT127_I
PROBLEM: Implicit Hall Symbol Inconsistent with Explicit -P -2xab; - Check
RESPONSE: ...
# end Validation Reply Form
```

It is advisable to attempt to resolve as many as possible of the alerts in all categories. Often the minor alerts point to easily fixed oversights, errors and omissions in your CIF or refinement strategy, so attention to these fine details can be worthwhile. In order to resolve some of the more serious problems it may be necessary to carry out additional measurements or structure refinements. However, the purpose of your study may justify the reported deviations and the more serious of these should normally be commented upon in the discussion or experimental section of a paper or in the "special\_details" fields of the CIF. checkCIF was carefully designed to identify outliers and unusual parameters, but every test has its limitations and alerts that are not important in a particular case may appear. Conversely, the absence of alerts does not guarantee there are no aspects of the results needing attention. It is up to the individual to critically assess their own results and, if necessary, seek expert advice.

## Publication of your CIF in IUCr journals

A basic structural check has been run on your CIF. These basic checks will be run on all CIFs submitted for publication in IUCr journals (*Acta Crystallographica, Journal of Applied Crystallography, Journal of Synchrotron Radiation*); however, if you intend to submit to *Acta Crystallographica Section C* or *E* or *IUCrData*, you should make sure that full publication checks are run on the final version of your CIF prior to submission.

## Publication of your CIF in other journals

Please refer to the *Notes for Authors* of the relevant journal for any special instructions relating to CIF submission.

PLATON version of 18/05/2022; check.def file version of 17/05/2022

Datablock I - ellipsoid plot

