Gerhardtite

Cu₂(NO₃)(OH)₃

Crystal Data:  Orthorhombic.  Point Group:  222.  As crystals, thick tabular on {001}, commonly heavily striated || {001}, with rhombic outline, to 1.5 cm; mammillary, granular, paintlike, massive.


Cell Data:  Space Group: P2₁2₁2₁.  a = 6.087(2)  b = 13.813(4)  c = 5.597(2)  Z = 4

X-ray Powder Pattern:  Kalabi, Congo. 6.91 (100), 2.624 (80), 2.310 (80d), 1.579 (80d), 2.595 (70), 3.454 (60), 2.797 (60d)

Chemistry:

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N₂O₅</td>
<td>22.76</td>
<td>22.49</td>
</tr>
<tr>
<td>CuO</td>
<td>66.38</td>
<td>66.26</td>
</tr>
<tr>
<td>H₂O</td>
<td>11.26</td>
<td>11.25</td>
</tr>
<tr>
<td>Total</td>
<td>100.40</td>
<td>100.00</td>
</tr>
</tbody>
</table>

(1) United Verde mine, Arizona, USA.  (2) Cu₂(NO₃)(OH)₃.

Polymorphism & Series:  Dimorphous with rouaite.

Occurrence:  A rare secondary mineral in oxidized portions of copper deposits.

Association:  Cuprite, malachite, atacamite, miersite, brochantite, pseudomalachite, buttagenbachite, likasite, connellite, claringbullite.

Distribution:  In the USA, in Arizona, from the United Verde mine, Jerome, Yavapai Co.; in the Daisy shaft, Mineral Hill mine, Pima district, Pima Co.; and at Chase Creek Canyon, Greenlee Co.  Large crystals from Likasi, and at Kalabi, near Likasi, Katanga Province, Congo [Shaba Province, Zaire].  From Dzhezkazgan, Kazakhstan.  At Ramsbeck, Westphalia, Germany.  From the Roua copper mines, about 50 km north of Nice, Alpes Maritimes, France.  At the Great Australia and Monakoff mines, near Cloncurry, Queensland, Australia.

Name:  Honors Charles Frederic Gerhardt (1816–1856), American chemist who first prepared the artificial compound.

Type Material:  Yale University, New Haven, Connecticut, USA, 3.3269.


All rights reserved.  No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without the prior written permission of Mineral Data Publishing.