MOOLOOITE
$\text{Cu}^{2+}(\text{C}_2\text{O}_4) \cdot 0.4 \text{H}_2\text{O}$

An exceedingly rare supergene oxalate mineral previously known only from its type locality in Western Australia, Northern Peninsula.

**Keweenaw County:** Ahmeek mine: Vajdak (2000, 2001) reports that moooolooite has been identified as a blue-green crust associated with humboldtite and whewellite on a specimen of native copper collected from a mine dump at the Ahmeek mine in the early 1960s. The conditions under which these minerals were formed are unknown.