

Lomustine BP2009

Batch no

J0608E

Mf date Retest Jun 08 2024 Jun 07 2026

Molecular Structure

 $\begin{array}{lll} \mbox{Molecular Formula} & \mbox{C}_9\mbox{H}_{16}\mbox{ClN}_3\mbox{O}_2 \\ \mbox{Molecular Weight} & 233.69 \end{array}$

CAS Registry Number 13010-47-4

Sep 20 2024

<u>ecifications</u>	<u>Results</u>
UV, reaction of chlorides	Conforms Positive
	Conforms
	89.5 ~ 90°C
gle impurity ≤ 0.1%	Conforms
al impurities ≤ 1.0%	Conforms
00 ppm	Conforms
. 0%	0. 38%
5 ~ 100.5%	99. 32%
	rellow crystalline powder UV, reaction of chlorides maximum absorbance is 250 ~ 270 ~ 91°C gle impurity \(\leq 0.1\)% al impurities \(\leq 1.0\)% 00 ppm .0%

Packaging & storage	Protected from light
Conclusion	Material complies with BP2009