

CUPREINE BASE

Buchler specification (Fine chemical)

APPEARANCE

beige to pale yellow, light yellow powder

PARAMETER

LIMIT

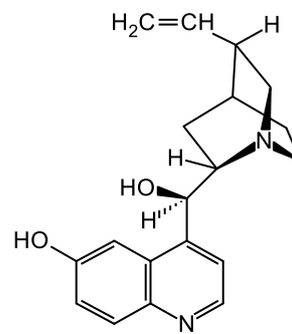
Identification by HPLC	passes
Water content (Karl Fischer)	≤ 8.0 %
Specific optical rotation (on dry basis, c = 2.0 in MeOH, $[\alpha]^{20}_D$)	- 185° to - 197°
Cinchona alkaloids (HPLC Area%)	
Cupreine	≥ 95.0 %
Dihydrocupreine	≤ 5.0 %
Sum of other impurities	≤ 1.5 %
Assay (on dry basis)	≥ 98.0 %

ORIGIN

Product is made in the European Union.

CHEMICAL DATA

Formula C₁₉H₂₂N₂O₂
CAS Number 524-63-0



STANDARD PACKAGING

25 kg Unit
Outer container Fiber drum
Outer liner LDPE
Inner liner LDPE

STABILITY

Product is stable for 5 years from date of production if stored under recommended conditions in original packaging.

STORAGE

Store in the original packaging to protect from light. No specific temperature requirements.

VERSION / VALID FROM

05 / 09.10.2025