

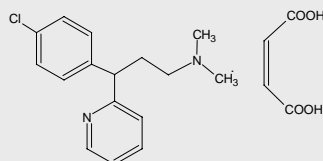
Active Pharmaceutical Ingredients

Chlorpheniramine Maleate

CAS No. [113-92-8]

MF C₁₆H₁₉ClN₂.C₄H₄O₄

FW 390.86



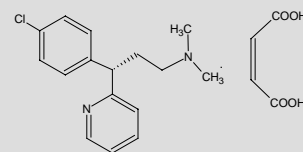
BP2002/USP26/EP4/JP14

Dexchlorpheniramine Maleate

CAS No. [2438-32-6]

MF C₁₆H₁₉ClN₂.C₄H₄O₄

FW 390.86



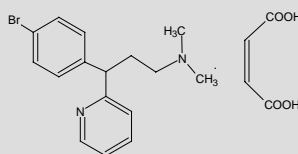
BP2002/USP26/EP4/JP14

Brompheniramine Maleate

CAS No. [980-71-2]

MF C₁₆H₁₉BrN₂.C₄H₄O₄

FW 435.32



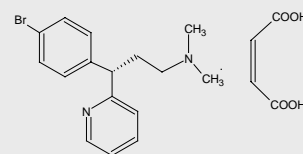
BP2002/USP26/EP4

Dexbrompheniramine Maleate

CAS No. [2391-03-9]

MF C₁₆H₁₉BrN₂.C₄H₄O₄

FW 435.32



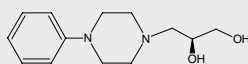
USP26

Levodropropizine

CAS No. [99291-25-5]

MF C₁₃H₂₀N₂O₂

FW 236.31



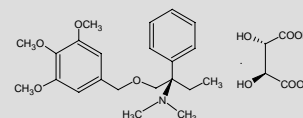
BP2002/USP26/EP4

Fedotozine Tartrate

CAS No. [133267-27-3]

MF C₂₂H₃₁NO₄. C₄H₆O₆

FW 523.58



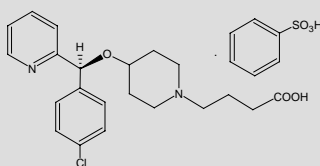
98% min

Bepotastine Besilate

CAS No. [190786-44-8]

MF C₂₁H₂₅ClN₂O₃. C₆H₆O₃S

FW 574.06



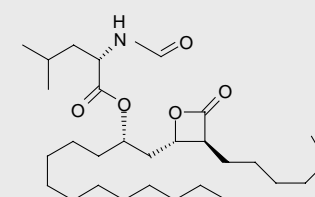
98% min

Orlistat

CAS No. [96829-58-2]

MF C₂₉H₅₃NO₅

FW 495.74



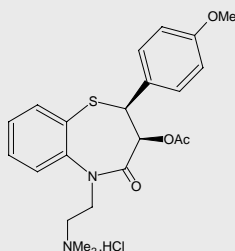
98% min

Diltiazem HCl

CAS No. [33286-22-5]

MF C₂₂H₂₆N₂O₄S. HCl

FW 450.98



JP14/BP2002/USP26

Under development

NONE OF THE ABOVE MENTIONED PRODUCTS IS OFFERED FROM AND TO COUNTRIES COVERED BY SPECIFIC PATENTS