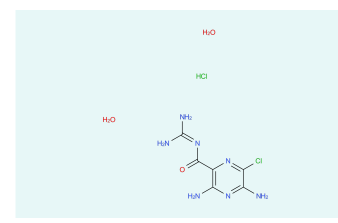


Amiloride hydrochloride



CAS 2016-88-8/17440-83-4

Status Commercial

Inquiry

Amiloride hydrochloride is a highly substituted pyrazinic derivate that is connected to a guanidin group via peptide binding. The molecule is sensitive to light. The substance is used as a potassiumsaving diuretic. The effect is caused by inhibiting sodium recovery and potassium secretion. Usually, Amiloride is used in combination with other diuretics, such as Hydrochlorothiazide.

C ₆ H ₈ CIN ₇ O ∙ HCI
266.09 g/mol
small
no
no
Diuretics

Your Contact



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