

Acetylcysteine

【OFLU】 Actein® Granules 66.7mg/g, 200mg/3g/Sachet ATC Code : R05CB01

中文名： 愛克痰顆粒 «健喬信元»

適應症： 減少呼吸道粘膜分泌的粘稠性。

成分： Each sachet of granules (3 g) contains:
Acetylcysteine 200 mg
Sucrose 2.8 g

藥理分類： Antidote; Mucolytic Agent.

用法用量： **Antidote for Acetaminophen Overdosage:**

—Adults:

PO: Initial, 140 mg/kg ORALLY, then 70 mg/kg every 4 hrs for 17 doses starting 4 hrs after loading dose.

—Pediatric:

PO: Initial, 140 mg/kg ORALLY, then 70 mg/kg every 4 hrs for 17 doses starting 4 hrs after loading dose.

Mucolytic Uses:

—Oral:

Adults: 200 mg (1 sachet) TID

Pediatric patients: 100 mg (0.5 sachet) BID-TID

不良反應： 臉潮紅、心跳快、皮疹、口炎、噁心/嘔吐、流鼻涕。

注意事項： **Actein Granules**：(1)飯前或飯後皆可。(2)本品極易吸濕，請於服用前再開封，並且不建議與其他藥品共同研磨或預先分裝(分包)。(3)可能帶有硫臭味。

懷 孕 期： 1.Acetylcysteine crosses the placenta.
2.Acetylcysteine may be used to treat acetaminophen overdose during pregnancy (Wilkes 2005).
3.In general, medications used as antidotes should take into consideration the health and prognosis of the mother; antidotes should be administered to pregnant women if there is a clear indication for use and should not be withheld because of fears of teratogenicity (Bailey 2003).

授 乳 期： 1.It is not known if acetylcysteine is excreted in breast milk.
2.According to the manufacturer, the decision to continue or discontinue breast-feeding during therapy should take into account the risk of infant exposure, the benefits of breast-feeding to the infant, and benefits of treatment to the mother.
3.Based on pharmacokinetics, acetylcysteine should be nearly completely cleared 30 hours after administration; breast-feeding women may consider pumping and discarding breast milk for 30 hours after administration.