

BRONCHISTAL Syrup

Composition:

Each tablespoonful (15 ml) contains:

- Ammonium Chloride 0.100 g.
- Chlorpheniramine Maleate 0.003 g.
- Sodium Camphosulphonate 0.200 g.
- Tinct . Ipeca 0.68 ml.
- Excipients 15.000 ml.

Action:

Bronchistal syrup has the advantage of containing two expectorants, namely Ammonium Chloride and Tinct., Ipeca. Tincture Ipeca , has also the advantage of liquefying the viscid sputum. The presence of Chlorpheniramine Maleate provides the preparation with antihistaminic property . The slight sedative effect of Chlorpheniramine Maleate is counteracted by Sod. Camphosulphonate which has a central stimulant effect.

Indications:

Common cold, acute and chronic bronchitis , whooping cough and smokers cough.

Usage in pregnancy and lactation:

- Safety for use during pregnancy has not been established.
- Due to the higher risk of adverse effect antihistamine therapy is contraindicated in nursing



120 ml

BRONCHISTAL
SYRUP

B HQ 0450859-P T
2004/12/2007-250

KAHIRA PHARM & CHEM. IND. CO.
Cairo - Egypt

mother .

Dosage:

- **Children: One teaspoonful four times daily.**
- **Adults : One tablespoonful four times daily.**

Presentation:

Bottles of 120 ml.