

BUTYLOSCOPOLAMINE

A PERIPHERALLY-ACTING ANTIMUSCARINIC AND ANTICHOLINERGIC AGENT, LINNEA HAS PRODUCED BUTYLOSCOPOLAMINE IN ITS MANUFACTURING FACILITIES SINCE 1985, OBTAINING THIS SEMI-SYNTHETIC DERIVATIVE FROM THE LEAVES OF THE DUBOISIA PLANT.

PLANT

Duboisia

PART OF THE PLANT USED

Leaves

APPEARANCE

White or almost white Crystalline powder

CAS NUMBER

149-64-4

USES

PHARMACEUTICAL

- // Smooth-muscle relaxation
- // Abdominal muscle spasm
- // Renal colic pain
- // Dysmenorrhea

COMPLIES WITH PH. EUR.

"HYOSCINE BUTYLBROMIDE"

MONOGRAPH, CURRENT EDITION

PRODUCTS

BUTYLOSCOPOLAMINE ORAL GRADE



Semi-synthetic derivative

Suitable for oral pharmaceutical forms

HIJECT™ | BUTYLOSCOPOLAMINE



SUITABLE FOR INJECTABLE

Semi-synthetic derivative

// Non-sterile suitable for injectable pharmaceutical forms



GMP COMPLIANT
by Swissmedic



GACP
COMPLIANT

