## Linnea® Butylscopolamine

A peripherally-acting antimuscarinic and anticholinergic agent, Linnea has produced Butylscopolamine since 1982. This semi-synthetic derivative is obtained from the leaves of the Duboisia plant in Linnea's plantation in Australia.

## **PRODUCTS**

BUTYLSCOPOLAMINE ORAL GRADE

Suitable for oral pharmaceutical forms

Semi-synthetic derivative

HYJECT™ I BUTYLSCOPOLAMINE

Suitable for Injectable

Semi-synthetic derivative

// Non-sterile suitable for injectable pharmaceutical forms

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

- // Renal colic pain
- // Dysmenorrhea
- // Irritable bowel syndrome

COMPLIES WITH PH. EUR.
"HYOSCINE BUTYLBROMIDE"
MONOGRAPH,
CURRENT EDITION













