

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™ | BUTYLSCOPOLAMINE +

Suitable for Injectable

Semi-synthetic derivative

// Non-sterile suitable for injectable pharmaceutical forms

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

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



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GMP
SITE CERTIFIED



GACP
COMPLIANT