

RED CLOVER

BY CLOSELY MONITORING THE ENTIRE PRODUCTION CHAIN, LINNEA ENSURES UNIFORMITY AND RELIABILITY ACROSS ALL BATCHES OF ITS RED CLOVER EXTRACT, COMPOSED OF A PRECISE RATIO OF FOUR DIFFERENT ISOFLAVONES (FORMONONETIN, BIOCHAIN A, GENISTEIN AND DAIDZEIN).

PLANT

Trifolium pratense L.

PART OF THE PLANT USED

Aerial parts

APPEARANCE

Dark green, amorphous powder

CAS NUMBER

85085-25-2



USES

+ PHARMACEUTICAL

// Climacteric symptoms
// Menopause symptoms

DIETARY INGREDIENTS

// Hot flashes reduction
(natural alternative to HRT - hormone replacement therapy)
// Menopause ailments
// Antioxidant and free-radical scavenger

LINNEA WAS THE SPONSOR OF THE
USP MONOGRAPH "RED CLOVER
AERIAL PARTS ISOFLAVONE
AGLYCONES DRY EXTRACT"

GROWN IN OPEN FIELDS

PRODUCTS

RED CLOVER



Dry extract of the aerial parts of isoflavone aglycones

Total isoflavone aglycones: 36.0% - 44.0%

PROPRIETARY

EXTRACTION METHOD

BATCH-TO-BATCH CONSISTENCY OF
THE FOUR MAIN ISOFLAVONES



GMP COMPLIANT
by Swissmedic



GACP
COMPLIANT

