Linnea® Bilberry

Grown in forests in Northern Europe, our antioxidant-rich bilberries are transformed into GMP certified and approved dry extracts.

PRODUCTS

BILBERRY FRUIT DRY EXTRACT EP

Fresh Bilberry Fruit Dry Extract, refined and standardized

// Anthocyanins: 32.4% - 39.6%

POWDERED BILBERRY EXTRACT USP

Powdered Bilberry Extract // Anthocyanosides: NLT 36%

PLANT

Vaccinium myrtillus L.

PART OF THE PLANT USED

Berries

APPEARANCE

Dark-violet amorphous and hygroscopic powder

CAS NUMBER

84082-34-8

USES

+ PHARMACEUTICAL

// Venous insufficiency

// Capillary fragility

DIETARY INGREDIENTS

// Minor venous circulatory disturbances

// Discomfort and heaviness of legs

// Vision functionality and eye health

// Antioxidant









GMP SITE CERTIFIED



GACP COMPLIANT

RICH IN ANTIOXIDANTS

SUSTAINABLY HARVESTED

SHORT SUPPLY CHAIN FOR PHYTO-INTEGRITY

UNIFORM PARTICLE SIZE AND GOOD SOLUBILITY

EXCELLENT STABILITY PROFILE

COMPLIES WITH PH. EUR.

"FRESH BILBERRY FRUIT
DRY EXTRACT, REFINED
AND STANDARDIZED"
MONOGRAPH, AND USP
"POWDERED BILBERRY
EXTRACT" MONOGRAPH,
CURRENT EDITION

