

PRODUCT LIST

ARTICHOKE DRY EXTRACT

EXTR. CYNARAE SCOL. SICCCUM

-Cont. min. 3% caffeoylquinic acids as chlorogenic acid and min. 5% Cynarin derivatives as cynarin
-Cont. min. 15% caffeoylquinic acids as chlorogenic acid

BILBERRY DRY EXTRACT

EXTR. VACCINII MYRTILLI SICCCUM

Cont. min. 25% anthocyanosides

BLACK COHOSH DRY EXTRACT

EXTR. CIMICIFUGAE E RHIZ. SPIR. SICCCUM

Cont. min. 2.5 % total triterpene glycosides

FUCUS DRY EXTRACT

EXTR. FUCI VESICULOSI SICCCUM

Cont. 0.05.- 0.15% total iodine

DEVIL'S CLAW DRY EXTRACT

EXTR. HARPAGOPHYTI E RAD. SICCCUM

Cont. 1.6-2.2% harpagoside
Cont. min. 5% glycoiridoids as harpagoside

ECHINACEA ANG. ROOT DRY EXTRACT

EXTR. ECHINACEAE ANG. E RAD. SICCCUM

Cont. min. 4% echinacoside

ECHINACEA PURP. HERB DRY EXTRACT

EXTR. ECHINACEAE PURP. E HERB. SICCCUM

Cont. min. 4% total phenols

ESCIN

AESCINUM

Cont. 96-103% escin

ESCULIN

AESCULINUM

Cont. 97.5 - 102.5% esculin

GARLIC OIL MACERATE

OLEUM MAC. ALLII SATIVI E BULB

-Cont. min. 1200 ppm vinylidithiines as allicin 1:1 NAT
-Cont. min. 2800 ppm vinylidithiines as allicin 2,4:1 NAT

GINKGO BILOBA DRY EXTRACT

EXTR. GINKGO BILOBA E FOL. SICCCUM

Cont. min. 24% ginkgo flavonglycosides and min. 6% terpene lactones

GINSENG DRY EXTRACT

EXTR. GINSENG E RAD. SICCCUM

-Cont. min. 29% ginsenosides
-Cont. min. 14% ginsenosides
-Cont. min. 4% ginsenosides

HAWTHORN DRY EXTRACT

EXTR. CRATAEGI E FOL. CUM. FLOR. SICCCUM

-Cont. min. 2.5% of flavonoids as hyperoside
-Cont. min. 6% of flavonoids as hyperoside
-Cont. 1.6 -2% vitexin-2-rhamnoside and hyperoside
-Cont. min. 1.8% vitexin-2-rhamnoside and hyperoside

HOP STROBILE DRY EXTRACT

EXTR. HUMULI LUPULI E FLOR. SICCCUM

Cont. min. 0.2% xanthohumol and min. 0.1% flavonoids exp. as rutin

HORSE CHESTNUT DRY EXTRACT

EXTR. HIPPOCASTANI E SEM. SICCCUM

Cont. 16-20% escin

KAVA-KAVA DRY EXTRACT

EXTR. KAVA-KAVA E RHIZ. SPIR. SICCCUM

-Cont. min. 30% total kavalactones
-Cont. min. 55% total kavalactones - Soft extract

MELISSA DRY EXTRACT

EXTR. MELISSAE OFF. E FOL. SICCCUM

Cont. min. 4% rosmarinic acid

LEUCOCYANIDINS OF GRAPE SEED EXTRACT

Cont. min. 85% total polyphenols, max. 25 % polyphenol monomers, procyanidolic value min. 95

LIME FLOWER DRY EXTRACT

EXTR. TILIAE FLOS SICCCUM

-Cont. Min 1,5% total flavonoids
-Cont. Min 2,5% total flavonoids

MATRICARIA FLOWER DRY EXTRACT

EXTR. CHAMOMILLAE E FLOR. SICCCUM

-Cont. min 1% apigenin-7-glucoside

MILK THISTLE DRY EXTRACT

EXTR. CARDUI MARIAE E FRUCT. SICCCUM

Cont. min. 50-62% silymarin
Cont. min. 80% silymarin

NETTLE ROOT DRY EXTRACT

EXTR. URTICAE E RAD. SICCCUM

Cont. min. 0.8% β -sitosterol, 30 ppm scopoletin and 5% total amino acids

OLIVE FRUIT EXTRACT

-Cont. min. 30% hydroxytyrosol soft extract
-Cont. min. 20% hydroxytyrosol powder extract

OLIVE LEAF DRY EXTRACT

EXTR. OLEAE EUROPAEAE E FOL. SICCCUM

Cont. min. 18% oleuropein

PASSION FLOWER DRY EXTRACT

EXTR. PASSIFLORAE INCARNATAE E HERB. SICCCUM

-Cont. min. 2% flavonoids as vitexin
-Cont. min 3.5% flavonoids as vitexin
-Cont. 2.2-2.8% flavonoids as vitexin

PINE BARK DRY EXTRACT

EXTR. PINUS PINASTER E CORT. SICCCUM

Specific absorption at 280nm in EtOH 96% - min. 145 Procyanidins 65-75% (USP)

POMEGRANATE PURIFIED POWDER EXTRACT

EXTR. PUNICAE GRANATI SICCCUM

Cont. min. 85% total polyphenols - max. 8% Ellagic acid

PYGEUM AFRICANUM LIPIDIC STEROLIC EXTRACT

EXTR. PYGEUM AFRICANUM E CORT. OLEOSUM

-Cont. 11.7-14.3% total sterols as β -sitosterol
-Cont. min. 3.7 - 5.1% total sterols as β -sitosterol
-Granulated powder extract

ROSEMARY DRY EXTRACT

EXTR. ROSMARINI E FOL. SICCCUM

-Cont. min 4,9% carnosic acid, min. 11% phenolic diterpenes
-Cont. min 6% rosmarinic acid

SAW PALMETTO LIPIDIC STEROLIC EXTRACT

EXTR. SABALIS SERRULATAE E FRUCT. OLEOSUM

-Cont. 85 - 95% fatty acids
-Cont. min. 45% fatty acids - Powder extract

ST. JOHN'S WORT DRY EXTRACT

EXTR. HYPERICI E HERB. CUM FLOR. SICCCUM

Cont. min. 0.3% total hypericins as hypericin

BEARBERRY DRY EXTRACT

EXTR. UVAE URSI E FOL. SICCCUM

Cont. min. 20.0% hydroquinone derivatives as arbutin

VALERIAN DRY EXTRACT

EXTR. VALERIANAE OFF. E RAD. SPIR. SICCCUM

-Cont. min. 0.8% valerenic acids
-Cont. min. 0.3% valerenic acids

WILLOW BARK DRY EXTRACT

EXTR. SALICIS E CORT. SPIR. SICCCUM

Cont. min 15% salicin

