


PRODUCTSPECIFICATION:

Ashwagandha powder

ITEM No.: 1114**HS Code: 12119099****Dated: 12-01-2021** **ENGLISH****Ashwagandha**

Ashwagandha, is also known commonly as Indian ginseng, winter cherry. It has been used as a medicinal herb in traditional Indian medical system Ayurveda for more than 3000 years, and now is sold in many countries as a dietary supplement. In Ayurveda, ashwagandha is known to be nourishing, and increase strength, enhance sexual desire and performance, also good for sperm production in the body. Bioactive components in ashwagandha

Root is the most active and commonly used part of ashwagandha, and is usually made into powder for easy use. The main bioactive components in the root are called withanolides, and most of the medicinal property of ashwagandha are due to 2 main withanolides, withaferine A and withanolide D. In addition, the roots also contain other bioactive components like steroids, volatile oil, glycosides, etc., as well as many free amino acids, including tyrosine, alanine, proline, tryptophan, glutamic acid, aspartic acid, glycine, and cystine.

Dansk**Ashwagandha**

Ashwagandha er kaldes indisk ginseng, vinterkirsebær. Er brugt i den traditionelle indiske Ayurvediske tradition i mere end 3000 år og sælges i dag i mange lande som kosttilskud. Indenfor Ayurveda bruges Ashwagandha nærende og styrkeforøgende, fremmende for seksualdrift og sædproduktion.

De bioaktive komponenter i Ashwaganda.

Roden er den mest næringsrige og males til pulver for nemmere anvendelse. Indholdet af de bioaktive stoffer kaldes Withanolides hvis medicinske stoffer withaferin A og withanolid D.

Derudover indeholder roden andre bioaktive stoffer som steroider, flygtige olier, glycosider samt mange frie aminosyrer incl. tyrosine, alanin, prolin, tryptophan, glutaminsyre, glycin og cystin.

Virker mod : stress, uro, og depression og forbedrer søvnkvalitet.

Ingredients			
Ashwagandha powdered root		Ashwagandha, pulveriseret rod	
Hazard identification		Identifikation af skade	
Routes to entry: Eyes: Mild irritation may occur Skin: No known hazards Inhalation: Irritation (itching, inflammation) may occur Ingestion: No known hazard		Indgangsveje: Øjne: Mild irritation kan forekomme Hud: Ingen kendt fare Inhalering: Irritation (kløen, inflamation) kan forekomme Oralt indtag: Ingen kendt fare	
First measures:		Førstehjælp	
Eyes	Flush with plenty of water or eye wash solution for 15 minutes. Get medical attention if irritation persists	Øjne	Skyl med masser af vand eller øjendråber u 15 minutter. Søge lægehjælp såfremt irritation fortsætter
Skin	Due to its use in cosmetics, no adverse effects are expected, remove to fresh air.	Skin	Produktet er godkendt til kosmetisk brug hvorved der ikke er risiko for skade. Sky med vand..
Inhalation	Remove to fresh air. If continued respiratory irritation occurs or if breathing becomes difficult, se anti-histamine under medical supervision.	Inhalation	Frisk luft. Såfremt der fortsat er åndedrætsbesvær brug efter lægekonsultation anvend anti-histamin
Fire fighting measures		Forholdsregler ved brand	
Flash point	Non – flammable	Brændpunkt	Ikke brandfarlig
Extinguishing Media	Water	Slukningsmidler	vand
Special fire fighting procedures	N/A	Specielle sluknings procedurer	ingen
Unusual Fire & Expoosion Hazards	N/A	Usædvanlige brand og eksplosionsricici	ingen
Accidental release Measures for spills		Forholdsregler ved uhensigtsmæssig spild	
Precautions:	Avid inhalation and contact with eyes. Use suitable protective gear.	Forholdsregler	Undgå indhalering og kontakt med øjne. Brug passende beskyttende udstyr (maske/beskyttelsesbriller)
Methods for cleaning-up	Sweep up or flush with water and dispose of according to local regulations	Oprydnings metode	Fej eller skyl med vand og anvend locale affaldsforeskrifter
Handling and Storage		Behandling og opbevaring	
Safe handling	Avoid dust formation. Provide appropriate ventilation where dust forms. In the event where there is insufficient ventilation wear suitable breathing equipment.	Sikker behandling	Undgå støvstamling. Drag omsorg for passende ventilering der hvor støv samles. Såfremt der er utilstrækkelig ventilering anvendes masker, som muliggør normal vejtrækning.
Storage	Keep container closed and protect from humidity, light and heat <30C	Opbevaring	Hold beholder lyuket og beskyt denne for fugt, lys og varme <30 C.
Exposure control/ Personal protection		Kontrol af beskyttelsesforanstaltninger/ Personlig sikkerhed	
Eye	Safety glasses	Øjne	Sikkerhedsbriller
Skin/Body	Gloves/lab coats	Hud/legeme	Handsker/laboratorieudstyr
Respiratory	Wear	Åndedræt	Maske
Ventilation	Ensure good ventilation of the work situation	Ventilation	Sørg for god ventilation på arbejdsstedet
Other	Evaluate need based on application	Andet	Vurderes baseret på arbejdssituationen
Work hygiene practice	Normal work and gygiene practices	Arbejdets hygiene praksis	Normal arbejdhigiene
Physical and chemical properties		Fysiske og kemiske egenskaber	
Physical state	TBC	Fysisk	Som anført
Color	Red	Farve	rød
Odor	Characteristic	Lugt	karakteristisk
Stability and activity		Stabilitet af aktivitet	
Stability	Stable	Stabilitet	Stabil

Incompatibility (Materials to avoid)	Steel, aluminium, acidic or alkaline media, oxidizing agents	inkompatibilitet (Materialer der skal undgås)	Stål, aluminium, syre eller alkaline , oxidative produkter
Hazardous Decomposition or byproducts	N/a	Farlige nedbrydning/biprodukter	Ikke relevant
Conditions to avoid	Avoid contamination of product	Undgå	Undgå forurening af produktet
Toxicology information		Toxicologisk information	
Toxicity Data	No toxicity has been reported in recommended doses	Toxiditets dataa	Der er ikke rapport om gift I de anbefalede doser
Ecological information		Økologisk information	
Persistence and degradability	No information	Persistens og nedbrydelighed	Ingen information
Disposals considerations		Disponerings overvejelser	
Waste disposal methods	Dispose of according to local, stateo and federal regulations	Metoder for affalds disponering	Dispones iht lokale henstillinger/lovlige regler
Transport information		Transport information	
DOT classification	Not classified	DOT classification	ikke classified
IATA Classification	Not classified	IATA Classification	ikke classified
IMDG	Not Classified	IMDG	ikke Classified

Storage: dry at ambient temperature

Opbevaring: tørt I lukket emballage alm rum

Keepability: 2 years from the date of packing

Holdbarhed: min 2 år fra pakkedato

EAN 8 906018570226

EAN 8 906018570226



Imported in EU from India. Organic cultivated dried and packed in ISO 22000:2005 certified factory.



Importet fra Indien. Økologisk dyrket og tørret i ISO 22000:2005 certificeret virksomhed.

Packing specification:

Item 1114

Packed in ziplock bags each of 50 g net
 6 ziplock bags per inner carton = 300 g
 36 innercartons per master = 1,8 kg (216 bags)
 Pallet: 22 mastercartons = 237,6 kg (4752 bags)
 Volume:
 Inner carton: 22,6x14x18,6 cm
 Master carton: 45,5x24,2x39,5 cm
 Pallet: 120x80x

Pakkespecifikation

Varenummer: 1114

Pakket i ziplock pose/= 50 g netto
 6 ziplock poser/inderkarton= 300 g netto
 36 inderkartoner/master = 10,8 kg (216poser)
 Palle: 22 masterkartoner = 237,6 kg (4752
 Volumen:
 Inderkrr: 22,6x14x18,6 cm
 Master krt: 45,5x24,2x29,5 cm
 Palle: 120x80x