

PROFESSIONAL INFORMATION

Complementary Medicine

D 33.7 Combination Product

This unregistered medicine has not been evaluated by the SAHPRA for its quality, safety or intended use.

SCHEDULING STATUS

S0

1 NAME OF THE MEDICINE

VIKELEKA HERBAL IMMUNIZER™ Softgel Capsules

2 QUALITATIVE AND QUANTITATIVE COMPOSITION

Each Softgel Capsule contains:		% RDA
<i>Hypoxis hemerocallidea</i> (African Potato)	150 mg	-
<i>Aloe barbadensis</i> (Aloe Vera)	10 mg	-
Vitamin A	834 IU	25
Thiamine (Vitamin B1)	8,34 mg	596
Riboflavin (Vitamin B2)	4,15 mg	260
Ascorbic Acid (Vitamin C)	100 mg	167
Nicotinamide (Vitamin B3)	12,5 mg	69
Pantothenic acid (Vitamin B5)	12,5 mg	208.5
Pyridoxine (Vitamin B6)	4,15 mg	207
Folic acid (Vitamin B9)	92 mcg	46
Cyanocobalamin (Vitamin B12)	8,3 mcg	830
Calciferol (Vitamin D)	17 IU	8.5
Tocopherol (Vitamin E)	15 IU	100
Boron	167 mcg	-
Calcium	41,7 mg	-
Chromium	17 mcg	-
Copper	170 mcg	-
Iodine	12,5 mcg	-
Iron	1,65 mg	12
Magnesium	41,7 mg	14
Manganese	1,65 mg	-
Molybdenum	12,5 mcg	-
Potassium	8,25 mg	-
Selenium	17 mcg	-
Zinc	2,5 mg	16
Histidine	3,55 mg	-
Isoleucine	11,5 mg	-

Leucine	17,35 mg	-
Lysine	3,45 mg	-
Phenylalanine	3,9 mg	-
Threonine	5,85 mg	-
Valine	14,25 mg	-
Cysteine	26,05 mg	-

% Recommended daily allowance per capsule

Sugar free.

For a full list of excipients, see section 6.1.

3 PHARMACEUTICAL FORM

Softgel capsules.

Reddish brown, oblong, softgel capsules.

4 CLINICAL PARTICULARS

4.1 Therapeutic indications

VIKELEKA HERBAL IMMUNIZER is a nutritional and immune system supplement for adults.

4.2 Posology and method of administration

Posology

Adults: One capsule to be taken twice daily with a meal, or as directed by a health care professional.

Method of administration

For oral use.

4.3 Contraindications

- Hypersensitivity to any of the ingredients contained in VIKELEKA HERBAL IMMUNIZER (see section 6.1).

4.4 Special warnings and precautions for use

- VIKELEKA HERBAL IMMUNIZER should be used with caution in the presence of a cardiovascular disorder, disorders of the gastro-intestinal tract, diabetes mellitus, liver impairment, renal function impairment and mental disorders. In the presence of such conditions, a healthcare professional should be consulted before taking VIKELEKA HERBAL IMMUNIZER.
- VIKELEKA HERBAL IMMUNIZER contains phenylalanine which may be harmful for people with phenylketonuria.
- VIKELEKA HERBAL IMMUNIZER is not suitable for use by vegetarians.

4.5 Interaction with other medicines and other forms of interaction

Supplementation with VIKELEKA HERBAL IMMUNIZER should be done under the close supervision of a healthcare professional in patients receiving the following medicines:

- Anti-diabetic medicines as VIKELEKA HERBAL IMMUNIZER may lower blood sugar levels. Serum glucose levels should be carefully monitored by a healthcare professional when taking VIKELEKA HERBAL IMMUNIZER.
- Phenytoin (anti-epileptic) and levodopa (anti-parkinsons) as the effect of both may be reduced.
- Retinoids such as isotretinoin indicated for the treatment of acne. There is concern of Vitamin A toxicity where Vitamin A containing supplements and retinoids are used concomitantly.
- Anticoagulants e.g. warfarin. There have been reports of an increased risk of bleeding in patients taking Vitamin E and warfarin concomitantly. This effect is more likely to occur with larger doses of Vitamin E (> 800 IU).
- Anti-infectives (e.g. tetracyclines and fluoroquinolones), bisphosphonates and levothyroxine as their absorption and efficacy may be reduced when used concomitantly with supplements containing calcium and magnesium.

Caution should be exercised when supplementing with VIKELEKA HERBAL IMMUNIZER in patients receiving the following medicines: Angiotensin-converting enzyme inhibitors or angiotensin receptor blockers, digoxin, diuretics, corticosteroids, indomethacin and levothyroxine.

4.6 Fertility, pregnancy and lactation

VIKELEKA HERBAL IMMUNIZER is not recommended for pregnant and lactating women.

4.7 Effects on ability to drive and use machines

VIKELEKA HERBAL IMMUNIZER can cause drowsiness or dizziness. You should be aware of how you react to VIKELEKA HERBAL IMMUNIZER before you drive or use machinery.

4.8 Undesirable effects

The following side effects have been reported when supplementing with *Hypoxis hemerocallidea* (African potato), *Aloe barbadensis* (Aloe Vera), vitamins, minerals and amino acids. The frequency is unknown.

Gastrointestinal disorders:

Nausea, vomiting, diarrhoea, constipation, abdominal cramps, indigestion.

Nervous system disorders:

Dizziness, irritability, headaches, insomnia, drowsiness, depression, hallucination and loss of concentration.

Skin and subcutaneous tissue disorders:

Dermatitis, skin rash, dryness of the skin and itchiness.

Reporting of suspected adverse reactions

Reporting suspected adverse reactions after authorisation of the medicine is important. It allows continued monitoring of the benefit/risk balance of the medicine. Health care providers are asked to report any suspected adverse reactions to SAHPRA via the “**6.04 Adverse Drug Reactions & Quality Problem Reporting Form**”, found online under SAHPRA’s publications:

https://sahpra.org.za/wp-content/uploads/2020/01/6.04_ARF1_v5.1_27Jan2020.pdf

4.9 Overdose

The symptoms of overdosage can be any of those described under section 4.8 above. The treatment of overdosage is symptomatic and supportive.

5 PHARMACOLOGICAL PROPERTIES

5.1 Pharmacodynamic properties

Complementary Medicine

D 33.7 Combination Product

VIKELEKA HERBAL IMMUNIZER is a nutritional and immune system supplement for adults. It contains a combination of herbal medicines, vitamins, minerals and amino acids all of which support the body’s immune system and have been attributed with the following activity.

<i>Hypoxis hemerocallidea</i> (African Potato) and <i>Aloe barbadensis</i> (Aloe Vera)	Provide a rich source of sterols and sterolins that have been attributed to supporting a healthy immune system.
Vitamin A	For the maintenance of good vision and healthy skin, nails and hair.
Thiamine (Vitamin B1)	Required for the release of energy from glucose, and for the transformation of carbohydrates to fat. Maintains healthy nerve function.
Riboflavin (Vitamin B2)	For the production of energy from protein, fat and carbohydrate. Helps maintain healthy skin.
Ascorbic Acid (Vitamin C)	Plays a role in maintaining healthy gums, skin and connective tissue. Helps with the absorption of iron from food. Functions as a tissue antioxidant thereby keeping cells healthy.
Nicotinamide (Vitamin B3)	Helps the body in protein metabolism and the conversion of fats and carbohydrates into energy.
Pantothenic acid (Vitamin B5)	Plays a role in the metabolism of fatty acids, glucose and proteins for energy production. Helps maintain healthy skin and mucous membranes.
Pyridoxine (Vitamin B6)	For energy release from protein, carbohydrates and fat. Plays a role in amino acid metabolism. Helps maintain healthy skin.
Folic acid (Vitamin B9)	Plays a role in the metabolism of cell division and in the regeneration of blood and cells.

Cyanocobalamin (Vitamin B12)	Contributes to the health of the nervous system and is involved in the manufacture of red blood cells.
Calciferol (Vitamin D)	For the maintenance of healthy bones and teeth. Helps the body utilise calcium which is necessary for the normal development and maintenance of strong bones and teeth.
Tocopherol (Vitamin E)	Functions as a tissue antioxidant thereby keeping cells healthy. Protects unsaturated fatty acids and vitamin A against oxidation in the body (natural antioxidant).
Boron	Plays a role in mineral metabolism and membrane function.
Calcium	Helps maintain healthy bones and teeth.
Chromium	Helps regulate blood sugar levels.
Copper	Plays a role in the absorption of iron in the body.
Iodine	Essential component of important hormones (thyroid).
Iron	Helps maintain healthy red blood cells, which play a role in oxygen transportation.
Magnesium	Helps in the utilisation of proteins. Helps and maintains healthy nervous system metabolism.
Manganese	Helps maintain healthy skin, bone and cartilage.
Molybdenum	Contributes to the functioning of certain enzyme dependant processes including the metabolism of iron.
Potassium	Plays a role in fluid balance, acid-base balance, various chemical reactions in the body, transmission of nerve signals, the break down and use of carbohydrates, building protein and muscle, muscle contractions and normal body growth.
Selenium	Helps the body with the production of antioxidant enzymes which play a role in preventing cell damage
Zinc	Plays a vital role in growth and maintenance of the human body; it plays a role in cell division, reproductive health, the immune system, wound healing, taste, smell and appetite, skin, hair, nails, vision and thyroid function.

The following are essential amino acids the body cannot make (enough of) and can be obtained only from diet. Supplementation can assist in providing the requirements.

Histidine (semi-essential)	Required for growth and for the repair of tissues. It is also required for the maintenance of a healthy nervous system and for manufacture of both red and white blood cells. It assists the body against damage caused by radiation and in removing heavy metals from the body.
Isoleucine	Plays a role in muscle recovery after physical exercise and it is needed for the formation of haemoglobin as well as assisting with regulation of blood sugar levels as well as energy levels. It is also involved in blood-clot formation.
Leucine	Plays a role in the regulation of blood-sugar levels, growth and repair of muscle tissue (bones, skin and muscles), growth hormone

	production, wound healing and energy regulation.
Lysine	Required for muscle growth and bone development. It assists in calcium absorption and maintaining the correct nitrogen balance in the body and maintaining lean body mass.
Phenylalanine	Helps to elevate the mood since it is so closely involved with the nervous system. It also helps with memory and learning.
Threonine	Helps maintain a proper protein balance in the body, as well as assist in the formation of collagen and elastin in the skin.
Valine	Needed for muscle metabolism, repair and growth of tissue and maintaining the nitrogen balance in the body.
Cysteine	Required for the maintenance of healthy skin, hair and nails. It assists with the detoxification of the body. It assists in skin elasticity and texture.

5.2 Pharmacokinetic properties

No information is available.

6 PHARMACEUTICAL PARTICULARS

6.1 List of excipients

Gelatin wet solution

Iron oxide red

Lecithin 450-M

Purified water

Sunflower oil

Wax mixture

6.2 Incompatibilities

Not applicable.

6.3 Shelf life

24 months.

6.4 Special precautions for storage

Store in a cool dry place below 25 °C. Keep well closed in the original container.

Keep out of reach of children.

6.5 Nature and contents of container

Soft-Gel Capsules in white HDPE plastic containers of 30's and 60's.

VIKELEKA HERBAL IMMUNIZER is Halaal certified with the NIHT(National independent Halaal Trust)

6.6 Special precautions for disposal and other handling

No special requirements.

7 HOLDER OF CERTIFICATE OF REGISTRATION

Vikeleka Herbal Pharmaceuticals CC

Office 416, 197 Peter Mokaba Road, Morningside, Durban, 4001

031 2073007

customerservices@vikeleka.com

www.vikeleka.com

8 REGISTRATION NUMBER

To be allocated

9 DATE OF FIRST AUTHORISATION/RENEWAL OF THE AUTHORISATION

Date of publication: October 2020

10 DATE OF REVISION OF THE TEXT

January 2021

Scroll down for Immunizer Professional Information (Afrikaans)

PROFESSIONELE INLIGTING

Komplementêre medisyne

D 33.7 Kombinasie Produk

Hierdie ongeregistreerde medisyne is nie deur die SAHPRA geëvalueer in terme van kwaliteit, veiligheid of die beoogde gebruik nie.

SKEDULERINGSSTATUS

S0

1 NAAM VAN DIE MEDISYNE

VIKELEKA HERBAL IMMUNIZER™ Sagtejelkapsules

2 KWALITATIEWE EN KWANTITATIEWE SAMESTELLING

Elke sagtejelkapsule bevat:		% ADT
<i>Hypoxis hemerocallidea</i> (Afrika-aartappel)	150 mg	-
<i>Aloe barbadensis</i> (Aloe Vera)	10 mg	-
Vitamien A	834 IU	25
Tiamien (Vitamien B1)	8,34 mg	596
Riboflaviën (Vitamien B2)	4,15 mg	260
Askorbiensuur (Vitamien C)	100 mg	167
Nikotinamied (Vitamien B3)	12,5 mg	69
Pantoteensuur (Vitamien B5)	12,5 mg	208.5
Piridoksien (Vitamien B6)	4,15 mg	207
Foliensuur (Vitamien B9)	92 mcg	46
Sianokobalamien (Vitamien B12)	8,3 mcg	830
Kalsiferol (Vitamien D)	17 IU	8.5
Tokoferol (Vitamien E)	15 IU	100
Boron	167 mcg	-
Kalsium	41,7 mg	-
Chroom	17 mcg	-
Koper	170 mcg	-
Jodium	12,5 mcg	-
Yster	1,65 mg	12
Magnesium	41,7 mg	14
Mangaan	1,65 mg	-

Molibdeen	12,5 mcg	-
Kalium	8,25 mg	-
Selenium	17 mcg	-
Sink	2,5 mg	16
Histidien	3,55 mg	-
Isoleusien	11,5 mg	-
Leusien	17,35 mg	-
Lisien	3,45 mg	-
Fenielalanien	3,9 mg	-
Treonien	5,85 mg	-
Valien	14,25 mg	-
Sistien	26,05 mg	-

% Aanbevole daaglikse toelaag per kapsule

Suikervry.

Vir 'n volledige lys van onaktiewe stowwe, sien afdeling 6.1

VIKELEKA HERBAL IMMUNIZER is halaal gesertifiseerd deur NIHT.

3 FARMASEUTIESE VORM

Sagtejelkapsules.

Rooibruin, langwerpige, sagtejelkapsules.

4 KLINIESE BESONDERHEDE

4.1 Terapeutiese indikasies

VIKELEKA HERBAL IMMUNIZER is 'n voedings- en immuunstelselaanvulling vir volwassenes.

4.2 Posologie en metode van toediening

Posologie

Volwassenes: Een kapsule twee keer per dag saam met 'n maaltyd, of soos deur 'n gesondheidsorgkundige aangedui.

Metode van toediening

Vir orale gebruik.

4.3 Kontraindikasies

- Hipersensitiwiteit vir enige van die bestanddele wat in die produk voorkom (sien afdeling 6.1).

4.4 Spesiale waarskuwings en voorsorgmaatreëls vir gebruik

- VIKELEKA HERBAL IMMUNIZER moet met versigtigheid gebruik word in die geval van enige kardiovaskulêre versteuring, versteurings van die spysverteringskanaal, diabetes

miëlitis, lewerskade, gebrekkige nierfunksie en geestesiektes. Waar sulke toestande voorkom, moet 'n gesondheidsorgwerker geraadpleeg word voordat VIKELEKA HERBAL VIKELEKA HERBAL IMMUNIZER gebruik word.

- VIKELEKA HERBAL IMMUNIZER bevat fenielalanien wat skadelik kan wees vir persone met fenielketonurie.

4.5 Interaksie met ander medisyne en ander vorms van interaksie

Aanvulling met VIKELEKA HERBAL IMMUNIZER moet onder noukeurige toesig van 'n gesondheidsorgwerker gebruik word deur pasiënte wat die volgende medikasie gebruik:

- Antidiabetiese medikasie - VIKELEKA HERBAL IMMUNIZER kan bloedsuikervlakke verlaag. Bloedglukosevlakke moet noukeurig deur 'n gesondheidspraktisyn gemoniteer word as VIKELEKA HERBAL IMMUNIZER gebruik word.
- Fenitoïen (anti-epilepties) en levodopa (teen Parkinson se siekte) omdat die uitwerking van albei verminder kan word.
- Retinoïede soos isotretinoïen wat vir die behandeling van aknee gebruik word. Daar bestaan kommer oor vitamien A-toksisiteit indien aanvullings wat vitamien A bevat en retinoïede saamlopend gebruik word.
- Antistolmiddels bv. warfarien. Aanmeldings van 'n verhoogde risiko van bloeding in pasiënte wat vitamien E en warfarien saam gebruik, kom voor. Daar is 'n groter moontlikheid dat hierdie effek sal voorkom by groter dosisse van vitamien E (>800 IU).
- Disinfeksiemiddels (bv. tetrasiklien en fluorkinolone), bisfosfonate en levotiroksien omdat die absorpsie en doeltreffendheid daarvan verminder kan word indien dit saam met aanvullings wat kalsium en magnesium bevat, gebruik word.

Omsigtigheid moet aan die dag gelê word wanneer VIKELEKA HERBAL IMMUNIZER as aanvulling gebruik word vir pasiënte wat die volgende medikasie ontvang: Angiotensien-omskakelende ensiem-inhibeerders of angiotensienreseptorblokkeerders, digoksien, diuretika, kortikosteroïede, indometasien en levotiroksien.

4.6 Fertiliteit, swangerskap en laktasie

VIKELEKA HERBAL IMMUNIZER word nie vir swanger en borsvoedende vrouens aanbeveel nie.

4.7 Effekte op die vermoë om te bestuur en gebruik van masjinerie

VIKELEKA HERBAL IMMUNIZER kan lomerigheid of duiseligheid veroorsaak. Jy moet seker maak dat jy nie betrokke raak in die bogenoemde aktiwiteite nie, totdat jy bewus is tot en met watter mate VIKELEKA HERBAL IMMUNIZER jou affekteer nie.

4.8 Ongewenste effekte

Die volgende newe-effekte is aangemeld met die gebruik van aanvullings wat *Hypoxis hemerocallidea* (Afrika-aartappel), *Aloe barbadensis* (Aloe Vera), vitamien, minerale en aminosure bevat. Die voorkoms van die newe-effekte is onbekend.

Spysverteringsongesteldhede:

Naarheid, vomering, diarree, hardlywigheid, maagkrampe, slegte spysvertering.

Ongesteldhede van die senuweestelsel:

Duiseligheid, geïrriteerdheid, hoofpyn, slapeloosheid, lomerigheid, depressie, hallusinasies en verlies aan konsentrasie.

Vel- en onderhuidse aandoenings:

Dermatitis, veluitslag, droogheid van die vel, jeukerigheid.

Aanmelding van vermoedelijke ongewenste reaksies

Aanmelding van vermoedelijke ongewenste reaksies na goedkeuring van die medisyne is belangrik. Dit laat volgehoue monitoring van die voordeel/risiko balans van die medisyne toe. Gesondheidsorgwerkers word versoek om enige vermoedeilike ongewenste reaksies by SAHPRA aan te meld via die “6.04 Adverse Drug Reactions & Quality Problem Reporting Form”, wat aanlyn gevind kan word onder SAHPRA se publikasies:

https://sahpra.org.za/wp-content/uploads/2020/01/6.04_ARF1_v5.1_27Jan2020.pdf.

4.9 Oordosering

Die simptome van oordosering kan enige van dié wees wat onder afdeling 4.8 hierbo beskryf is.

Die behandeling van oordosering is simptomaties en ondersteunend.

5 FARMAKOLOGIESE EIENSKAPPE

5.1 Farmakodinamiese eienskappe

Komplementêre medisyne

Kombinasie Produk

D 33.7 Kombinasie Produk

VIKELEKA HERBAL IMMUNIZER is 'n voedings- en immuunstelselaanvuller vir volwassenes. Dit bevat 'n kombinasie van kruiegeneesmiddels, vitamien, minerale en aminosure wat almal die liggaam se immuunstelsel ondersteun en waaraan die volgende werking toegeskryf word:

<i>Hypoxis hemerocallidea</i> (Afrika-aartappel) en <i>Aloe barbadensis</i> (Aloe Vera)	Verskaf 'n ryk bron van sterol en sterolien wat help met die ondersteuning van 'n gesonde immuunstelsel.
Vitamien A	Vir die handhawing van goeie sig en gesonde vel, naels en hare.
Tiamien	Noodsaaklik vir die vrystelling van energie uit glukose, en vir die verandering van

(Vitamien B1)	koolhidrate in vet. Handhaaf gesonde senuweefunksie.
Riboflaven (Vitamien B2)	Vir die vervaardiging van energie uit proteïne, vet en koolhidrate. Help om die vel gesond te hou.
Askorbiensuur (Vitamien C)	Speel 'n rol in die instandhouding van gesonde tandvleis, vel en bindweefsel. Help met die absorpsie van yster uit voedsel. Funksioneer as 'n weefsel-antioksidant waardeur selle gesond gehou word.
Nikotinamied (Vitamien B3)	Help die liggaam met die metabolisme van proteïne en die omskakeling van vette en koolhidrate na energie.
Pantoteensuur (Vitamien B5)	Speel 'n rol in die metabolisme van vetsure, glukose en proteïne vir die verskaffing van energie. Help om die vel en slymvliese gesond te hou.
Piridoksien (Vitamien B6)	Vir die vrystelling van energie uit proteïne, koolhidrate en vette. Speel 'n rol in die metabolisme van aminosure. Help om die vel gesond te hou.
Foliensuur (Vitamien B9)	Speel 'n rol in die metabolisme van seldeling en in die vernuwing van bloed en selle.
Sianokobalamien (Vitamien B12)	Dra by tot die gesondheid van die senuweestelsel en is betrokke by die vervaardiging van rooibloedselle.
Kalsiferol (Vitamien D)	Vir die instandhouding van gesonde bene en tande. Help die liggaam om kalsium te benut, wat nodig is vir die normale ontwikkeling en instandhouding van sterk bene en tande.
Tokoferol (Vitamien E)	Funksioneer as 'n weefsel-antioksidant waardeur selle gesond gehou word. Beskerm onversadigde vetsure en vitamien A teen oksidasie in die liggaam ('n natuurlike antioksidant).
Boron	Speel 'n rol in die metabolisme van minerale asook in die werking van membrane.
Kalsium	Help om bene en tande gesond te hou.
Chroom	Help om bloedsuikervlakke te reguleer.
Koper	Speel 'n rol in die absorpsie van yster in die liggaam.
Jodium	Noodsaaklike komponent van belangrike hormone (skildklier).
Yster	Help om rooibloedselle gesond te hou, wat 'n belangrike rol speel in die vervoer van suurstof.
Magnesium	Help met die benutting van proteïne. Help om metabolisme van die senuweestelsel gesond te hou.
Mangaan	Help om vel, been en kraakbeen gesond te hou.
Molibdeen	Dra by tot die werking van sekere ensiemafhanklike prosesse insluitende die metabolisme van yster.
Kalium	Speel 'n rol in vloeistofbalans, suurbasisbalans, verskeie chemiese reaksies in die liggaam, oordrag van senuweeseine, die afbreek en gebruik van koolhidrate, die ontwikkeling van proteïne en spiere, spiersametrekking en normale liggaamsgroei.
Selenium	Help die liggaam met die vervaardiging van antioksidierende ensieme wat 'n rol speel in die voorkoming van skade aan selle.
Sink	Speel 'n noodsaaklike rol in groei en instandhouding van die menslike liggaam; dit is betrokke by seldeling, voortplantingsgesondheid, die immuunstelsel, genesing van wonde, smaak, reuk en aptyt, vel, hare, naels, visie (sig) en

	skildklierfunksie.
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Die volgende is noodsaaklike aminosure wat nie (voldoende) deur die liggaam gemaak kan word nie en net deur dieet aangevul kan word. Aanvulling kan help om die vereiste hoeveelheid te voorsien.

Histidien (deels noodsaaklik)	Dit word vereis vir groei en vir die herstel van weefsel. Dit is ook nodig om die senuweestelsel gesond te hou en vir die vervaardiging van beide rooi- en witbloedselle. Dit help om die liggaam te beskerm teen skade wat deur bestraling veroorsaak word en om swaar metale uit die liggaam te verwyder.
Isoleusien	Speel 'n rol in die herstel van spiere na liggaamlike oefening en is op sigself nodig vir die vorming van hemoglobien asook om te help met die regulering van bloedsuikervlakke en energievlakke. Dit is ook by bloedstolling betrokke.
Leusien	Speel 'n rol in die regulering van bloedsuikervlakke, die groei en herstel van spierweefsel (been, vel en spiere), die vervaardiging van groeihormone, wondgenesing en energieregulering.
Lisien	Vereis vir spiergroei en beenontwikkeling. Dit help met kalsiumabsorpsie en hou die stikstofbalans in die liggaam korrek, en sorg vir slanke liggaamsmassa.
Sistien	Sistien word benodig om die vel, hare en naels gesond te hou. Dit help met die ontgifting van die liggaam. Dit lewer 'n bydrae tot die elastisiteit en tekstuur van die vel.
Fenielalanien	Help om die gemoed goed te laat voel omdat dit so nou by die senuweestelsel betrokke is. Dit help ook met geheue en studie.
Treonien	Help om die regte proteïenbalans in die liggaam in stand te hou, en help ook met die vorming van kollageen en elastien in die vel.
Valien	Is nodig vir spiermetabolisme, herstel en groei van weefsel, en hou die stikstofbalans in die liggaam in stand.

5.2 Farmakokinetiese eienskappe

Geen inligting is beskikbaar nie.

6 FARMASEUTIESE EIENSKAPPE

6.1 Lys van onaktiewe bestanddele

Gelatien in vogtige oplossing

Lesitien 450-M

Rooi ysteroksied

Sonneblomolie

Wasmengsel

Water, gesuiwer

6.2 Onverenigbaarhede

Nie van toepassing nie.

6.3 Rakleef tyd

24 maande.

6.4 Spesiale voorsorgmaatreëls vir berging

Bewaar by of benede 25 °C in die oorspronklike houer. Hou dig toe.

Hou beite bereik van kinders.

6.5 Aard en inhoud van houer

Sagtejelkapsules in wit HDPE plastiekhouders van 30's en 60's.

VIKELEKA HERBAL IMMUNIZER is Halaal gesertifiseerd deur NIHT(National Independent Halaal Trust)

6.6 Spesiale voorsorgmaatreëls vir vernietiging en ander hantering

Geen spesiale voorsorgmaatreëls vir vernietiging is nodig nie.

7 HOUER VAN REGISTRASIESERTIFIKAAT

Vikeleka Herbal Pharmaceuticals BK

Kantoor 416, 197 Peter Mokaba Weg, Morningside, Durban, 4001

031 2073007

customerservices@vikeleka.com

www.vikeleka.com

8 REGISTRASIENOMMER

Sal toegeken word

9 DATUM VAN EERSTE GOEDKEURING/HERNUWING VAN DIE GOEDKEURING

Datum van publikasie: Oktober 2020

10 DATUM VAN HERSIENING VAN DIE TEKS

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