

PROFESSIONAL INFORMATION

SCHEDULING STATUS: **S0**

Category D: Complementary medicine.

Discipline: Health Supplement

34.12 Multiple substance formulation

PROPRIETARY NAME, STRENGTH, PHARMACEUTICAL FORM –

GI SUSTAIN™, 400 g, 840 g & 1,2 kg Powder

COMPOSITION

Each one (1) scoop (24,5 g) of GI SUSTAIN™ contains the following actives:

| | | | |
|---|----------|--|---------|
| Rice Protein | 6,5 g | L-Cysteine (as L-cysteine HCl) | 12,5 mg |
| Isomalto-oligosaccharides | 1,7 g | Vitamin B3 (as niacinamide) | 5 mg |
| Calcium citrate (providing elemental calcium 100 mg) | 488 mg | Zinc (as zinc gluconate) | 3,75 mg |
| Dipotassium phosphate (providing elemental potassium 115 mg and elemental phosphorus 44 mg) | 261,5 mg | Iron (as ferrous fumarate) | 1,8 mg |
| L-Glutamine | 250 mg | Vitamin B6 (as pyridoxine HCl) | 0,35 mg |
| Dicalcium phosphate (providing elemental calcium 20 mg and elemental phosphorus 15 mg) | 68 mg | Vitamin B2 (as riboflavin) | 0,3 mg |
| Magnesium (as magnesium citrate) | 60 mg | Copper (as copper gluconate) | 0,25 mg |
| Vitamin C (as ascorbic acid) | 52 mg | Vitamin B1 (as thiamine HCl) | 0,25 mg |
| Vitamin B5 (as D-calcium pantothenate) | 50 mg | Vitamin A (as beta-carotene) | 350 µg |
| Glycine | 50 mg | Vitamin A (as retinyl palmitate) | 225 µg |
| DL-Methionine | 50 mg | Folate (as calcium L-5-methyltetrahydrofolate) | 70,5 µg |
| L-Lysine (as L-lysine HCl) | 17,5 mg | Vitamin H (as biotin) | 52,5 µg |
| L-Threonine | 17 mg | Chromium (as chromium picolinate) | 37,5 µg |
| Vitamin E (as d-alpha-tocopheryl acetate) | 16,75 mg | Vitamin B12 (as methylcobalamin) | 1,05 µg |
| | | Vitamin D (as cholecalciferol) | 0,6 µg |

Inactive Ingredients: Apple fibre, gum acacia, medium-chain triglycerides, natural flavours, olive oil, rice maltodextrin and silica.

Contains Sweetener: Rice syrup solids 3.7 g

This product is dairy, gluten free and non-GMO.

PHARMACOLOGICAL CLASSIFICATION - Complementary Medicine

INDICATION & PHARMACOLOGICAL ACTION

GI SUSTAIN™ is formulated to provide nutritional support for the gastrointestinal tract. This formula includes a blend of readily digestible macronutrients and prebiotic nutrients, which may support the maintenance of a balanced gut environment.



If you are taking the following medication, please consult with your healthcare practitioner before taking. Medications used to prevent seizures (Anticonvulsants), Digoxin (Lanoxin), Oestrogens, Water pills (Loop diuretics), high blood pressure (Anti-hypertensive drugs), anti-inflammatories (Corticosteroids), Warfarin (Coumadin), Water pills (Diuretic drugs), Midazolam (Versed), diabetes (Antidiabetes drugs), Stimulant laxatives. If any of the following happens, stop using GI SUSTAIN™ and tell your doctor or go to the casualty department at your nearest hospital: Allergic reactions – rash, itching/swelling (especially of the face/tongue/throat), severe dizziness, trouble breathing; These are all very serious effects. If you have them, you may have had a serious reaction to GI SUSTAIN™. You may need urgent medical attention or hospitalisation.

Side effects that usually do not require medical attention (report to your healthcare professional if they continue): nausea/vomiting, constipation, loss of appetite, mental/mood changes, unusual tiredness. These are all very serious effects. If you have them, you may have had a serious reaction to GI SUSTAIN™. You may need urgent medical attention or hospitalisation.

Seek advice from a healthcare professional if you have any medical condition. Discontinue use immediately should any adverse reaction occur.

Read this leaflet carefully because it contains important information for you. This product is available without a doctor's prescription.

- Keep this leaflet. You may need to read it again.
- Do not share medication with any other person.
- Ask your pharmacist if you need more information or advice.
- You must consult a doctor should your condition worsen or does not improve.

DO NOT USE THIS PRODUCT:

- If you are hypersensitive (allergic) to any of the ingredients listed.
- Do not accept this package if seals are broken.

INTERACTIONS

Always tell your healthcare professional if you are taking any other medicine. It is possible that exposure of certain supplement ingredients may interfere with certain medicines. (See **Warnings & Special precautions**)

DOSAGE AND DIRECTIONS FOR USE

Blend, shake, or briskly stir about two (2) level scoops into 120 ml of chilled water or juice twice daily or as directed by your healthcare practitioner. For highly sensitive individuals, consider reducing consumption to ½ to 1 scoop with 80 ml of chilled water or juice twice daily during the first 3 to 4 days before starting a full daily dose. **Do not take more than the recommended dose.**

SIDE EFFECTS

Should your general health worsen, or if you experience any untoward effects while being exposed to this product, please consult your doctor, pharmacist or other healthcare professional for advice.

| Ingredients | Uses for ingredient |
|---|---|
| Rice Protein | Plant-based protein source; supports muscle repair, tissue health, and overall protein intake. |
| Isomalto-oligosaccharides | Prebiotic fibre that promotes gut health by feeding beneficial gut bacteria. |
| Calcium citrate (providing elemental calcium 100 mg) | Supports bone health, muscle function, and nerve signalling. |
| Dipotassium phosphate (providing elemental potassium 115 mg and elemental phosphorus 44 mg) | Provides potassium (electrolyte for muscle and heart health) and phosphorus (essential for bone and cell function). |
| L-Glutamine | Supports gut lining integrity, immune health, and muscle recovery. |
| Dicalcium phosphate (providing elemental calcium 20 mg and elemental phosphorus 15 mg) | Provides calcium and phosphorus; supports bone health and energy metabolism. |
| Magnesium (as magnesium citrate) | Vital for muscle relaxation, nerve function, and energy production. |
| Vitamin C (as ascorbic acid) | Antioxidant; supports immune function, collagen synthesis, and iron absorption. |
| Vitamin B5 (as D-calcium pantothenate) | Supports energy metabolism, hormone production, and skin health. |
| Glycine | An amino acid that supports collagen production, joint health, and detoxification. |
| DL-Methionine | Essential amino acid that supports liver function, detoxification, and antioxidant defence. |
| L-Lysine (as L-lysine HCl) | Essential amino acid for collagen production, immune support, and calcium absorption. |
| L-Threonine | Essential amino acid for protein synthesis, immune function, and collagen production. |
| Vitamin E (as d-alpha-tocopheryl acetate) | Antioxidant; protects cells from oxidative damage and supports skin and immune health. |

CONTRA INDICATIONS:

If you are taking any chronic medication, do not use this product without consulting your healthcare professional. Do not take GI SUSTAIN™ if you are hypersensitive (allergic) to any of the ingredients. If you have allergies, be sure to check with your healthcare professional before taking this supplement.

Surgery: Stop taking GI SUSTAIN™ at least two weeks before scheduled surgery. **Antibiotics:** Take your antibiotics 2 hours before or after taking GI SUSTAIN™. **Laboratory tests:** Active ingredients in GI SUSTAIN™ may alter the results of tests. Please tell your healthcare practitioner that you are taking GI SUSTAIN™ before having any laboratory tests.

WARNING AND SPECIAL PRECAUTIONS

Contains Rice syrup solids which may have an effect on the glycaemic control of patients with diabetes mellitus. Should you have any of the following diagnosed conditions, consult with your healthcare professional before use: Liver disease, Bipolar disorder, Monosodium glutamate (MSG) sensitivity, Seizures, Heart conditions,

| Ingredients | Uses for ingredient |
|--|---|
| L-Cysteine (as L-cysteine HCl) | Supports antioxidant production (glutathione synthesis) and detoxification. |
| Vitamin B3 (as niacinamide) | Supports energy production, DNA repair, and skin health. |
| Zinc (as zinc gluconate) | Essential for immune function, wound healing, and enzyme activity. |
| Iron (as ferrous fumarate) | Essential for oxygen transport in blood and energy production. |
| Vitamin B6 (as pyridoxine HCl) | Supports neurotransmitter synthesis, hormone regulation, and energy metabolism. |
| Vitamin B2 (as riboflavin) | Important for energy metabolism and maintaining healthy skin and eyes. |
| Copper (as copper gluconate) | Supports iron metabolism, connective tissue formation, and antioxidant defence. |
| Vitamin B1 (as thiamine HCl) | Essential for energy metabolism and nervous system function. |
| Vitamin A (as beta-carotene) | Precursor to vitamin A; supports vision, immune function, and skin health. |
| Vitamin A (as retinyl palmitate) | Supports vision, immune function, and skin health. |
| Folate (as calcium L-5-methyltetrahydrofolate) | Supports DNA synthesis, cell division. |
| Vitamin H (as biotin) | Supports hair, skin, and nail health, as well as energy metabolism. |
| Chromium (as chromium picolinate) | Enhances insulin sensitivity and supports blood sugar regulation. |
| Vitamin B12 (as methylcobalamin) | Supports nerve function, red blood cell production, and energy metabolism. |
| Vitamin D (as cholecalciferol) | Supports bone health, calcium absorption, and immune function. |

KNOWN SYMPTOMS OF OVER DOSAGE AND PARTICULARS OF ITS TREATMENT

See side-effects. **Treatment:** Discontinue use and consult your doctor, pharmacist or other healthcare professional for advice.

STORAGE INSTRUCTION

Store in a cool, dark place, below 25 °C. Protect from direct sunlight and heat. Store in the original bottle. Keep the bottle tightly closed. Replace the protective cap after each use. Do not use after the expiry date stated on the bottle. Do not use GI SUSTAIN™ if you notice visible signs of deterioration.

IDENTIFICATION - Light tan powder.

PRESENTATION - PBMS 11 white jar HDPE with 85 mm white lid, with pressure seal and a 50 ml scoop

REGISTRATION NUMBER - To be allocated by SAHPRA upon registration.

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

Hormone-sensitive conditions such as breast cancer, uterine cancer, ovarian cancer, endometriosis, or uterine fibroids, High blood pressure, A muscle condition caused by nerve problems (hypertonia), Low potassium levels in the blood (hypokalaemia), Kidney disease, Intestinal conditions such as Crohn disease, ulcerative colitis, or obstruction.

NAME AND BUSINESS ADDRESS OF APPLICANT

Distributed by:
Ampro Advanced Development Products (Pty) Ltd
Unit 3, Eastgate Business Park, 1 South Road, Eastgate Extension,
Sandton, 2146
Tel: 011-802-8101

DATE OF PUBLICATION

To be allocated by the regulatory authority.

Document reference: GISUS.PI.V1 12-24

WAARSKUWING EN SPESIALE VOORSORGMATREËLS

Bevat rystroop vaste stowwe wat 'n effek kan hê op die glukemiese

beheer van pasiënte met diabetes mellitus.

Indien jy enige van die volgende gedagnoseerde toestande het, raadpleeg jou gesondheidsorgpraktisy vir gebruik: Lewersiekte, Bipolêre verstoring, Mononatriumglutamaat (MSG) sensitiviteit, Aanvalle, Harttoestande, Hormoon sensitiewe toestande soos borskanker, baarmoederkanker, eierstokkanker, endometriose, of baarmoederfibroïde, Hoë bloeddruk, 'n Spiertoestand wat veroorsaak word deur senuweeprobleme (hipertonie), Lae kaliumvlakke in die bloed (hipokalaemie), Niersiekte, dermtoestande soos Crohn-siekte, uiserwatse kolitis of obstruksie.

Dit is alles baie ernstige gevolge. As jy dit het, het jy dalk 'n ernstige reaksie op GI SUSTAIN™ gehad. Jy sal dalk dringende mediese hulp of hospitalisasie nodig hê.

Nowe-effekte wat gewoonlik nie mediese hulp benodig nie (rapporteer aan jou gesondheidsorgpraktisy as hulle voortduur):

- Naarheid / braking, hardlywigheid, verlies aan eetlus, geestelike / gemoedsveranderinge, ongewone moegheid.

Dit is alles baie ernstige gevolge. As u dit het, het u moontlik 'n ernstige reaksie op GI SUSTAIN™ gehad. Miskien het u dringende mediese hulp of hospitalisasie nodig.

Raadpleeg 'n gesondheidsorgpraktisy as u enige mediese toestand het. Staak gebruik onmiddellik indien enige nadelige reaksie plaasvind.

Lees hierdie inligtingsblad aandagtig deur, want dit bevat belangrike inligting vir u. Hierdie produk is beskikbaar sonder doktersvoorskrif.

• Hou hierdie inligtingsblad. Miskien moet u dit weer lees.

- Moenie medisyne met enige ander persoon deel nie.
- Vra jou apteker of jy meer inligting of advies benodig.
- Jy moet 'n dokter raadpleeg indien jou toestand vererger of nie verbeter nie.

MOENIE HIERDIE PRODUK GEBRUIK NIE:

- As jy hipersensitief (allergies) is vir enige van die bestanddele wat gelys word.

• Jy moet nie hierdie produk aanvaar as seëls gebreek word nie.

INTERAKSIES

Vertel altyd jou gesondheidsorgpraktisy as jy enige ander medisyne gebruik. Dit is moontlik dat blootstelling van sekere

aanvullingsbestanddele met sekere medisyne 'n interaksie mag hê. (Sien Waarskuwings en Spesiale Voorsorgmatreëls)

DOSIS EN AANWYSINGS VIR GEBRUIK

Meng, skud of roer ongeveer twee (2) vlakke leppels twee keer per dag

in 120 ml verkoelde water of sap of soos voorgeskryf deur jou gesondheidspraktisy.

Vir hoog sensitiewe individue, oorweeg dit om verbruik te verminder tot ½ tot 1 lepel met 80 ml verkoelde water of sap twee keer per dag

gedurende die eerste 3 tot 4 dae voordat 'n volle daaglike dosis begin. Moenie meer as die aanbevole dosis neem nie.

NEWE-EFFEKTE

Indien jou algemene gesondheid vererger of as jy enige nadelige

effekte ervaar tydens die gebruik van hierdie medisyne, raadpleeg asseblief jou dokter, apteker of ander gesondheidspraktisy vir raad. As jy enige nuwe-effekte sien wat nie in hierdie inligtingsblad

genoem word nie, stel asseblief jou dokter, apteker of gesondheidspraktisy in kennis.

PROFESSIONELE INLIGTINGSBLAD

SKEDULERINGSSTATUS: B0

Kategorie D: Komplementêre medisyne.

Dissipliene: Gesondheidsaanvulling

34.12 Meervoudige Bestanddeel Formulasie

HANDELSNAAM EN DOSEERVORM,

GI SUSTAIN™, 400 g, 840 g & 1,2 kg Poelier

SAMESTELING

Eke (1 skep [24,5 g] GI SUSTAIN™ bevat die volgende aktiewe stowwe:

| Rys proteïen | 6,5 g | L-sisteïen (as L-sisteïen HCl) | 12,5 mg |
|--|----------|---|---------|
| Isomalto-oligosakkariede | 1,7 gram | Vitamiën B3 (as niacinaamide) | 5 mg |
| Kalsiumitraat (die verskaffing van elementêre kalsium 100 mg) | 488 mg | Sink (as singkluonaat) | 3,75 mg |
| Dikaliumfosfaat (wat elementêre kalsium 115 mg en elementêre fosfor 44 mg verskaf) | 261,5 mg | Yster (as ysterhoudende fumarate) | 1,8 mg |
| L-glutamiën | 250 mg | Vitamiën B6 (as piridoksien HCl) | 0,35 mg |
| Dikalsiumfosfaat (wat elementêre kalsium 20 mg en elementêre fosfor 15 mg verskaf) | 68 mg | Vitamiën B2 (as riboflaviën) | 0,3 mg |
| Magnesium (as magnesiumitraat) | 60 mg | Koper (as koperglukonaat) | 0,25 mg |
| Vitamiën C (as askorbien suur) | 52 mg | Vitamiën B1 (as tiamien HCl) | 0,25 mg |
| Vitamiën B5 (as D-kalsiumpantothenaat) | 50 mg | Vitamiën A (as beta-karoteen) | 350 µg |
| Glisien | 50 mg | Vitamiën A (as retinylpalmitaat) | 225 µg |
| DL-metionien | 50 mg | Folaat (as kalsium L-5-metiltetrahidrofolate) | 70,5 µg |
| L-lysien (as L-lysien HCl) | 17,5 mg | Vitamiën H (as biotien) | 52,5 µg |
| L-Threonine | 17 mg | Chroom (as chroompikolinaat) | 37,5 µg |
| Vitamiën E (as d-alfa-tokoferielaasetaat) | 16,75 mg | Vitamiën B12 (as metielkobalamin) | 1,05 µg |
| | | Vitamiën D (as cholecalciferol) | 0,6 µg |

Onaktiewe bestanddele: Appelsel, akasiagom, mediumketting trigliseriede, natuurlike geure, olyfolye, rysmaltoidektriën en silika.

Bevat versoeter: Rystroop vaste stowwe 3,7 g

Hierdie produk is suiwel, glutenry en nie-GGO.

FARMAKOLOGIESE KLASSIFIKASIE - Komplementêre medisyne

AANDUIDING EN FARMAKOLOGIESE WERKING

GI SUSTAIN™ is geformuleer om voedingsondersteuning vir die spysverteringskanaal te bied. Hierdie formule bevat 'n mengsel van maklik

verteerbare makrovoedingstowwe en prebiotiese voedingstowwe, wat die

instandhouding van 'n gebalanseerde dermomegewing kan ondersteun.

| Bestanddele | Gebruik vir bestanddele |
|--|---|
| Rys proteïen | Plantgebaseerde proteïenbron; Ondersteun spierherstel, weefselgesondheid en algehele proteïenname. |
| Isomalto-oligosakkariede | Prebiotiese vesel wat dermgesondheid bevorder deur voordelige dermbakterieë te voed. |
| Kalsiumitraat (die verskaffing van elementêre kalsium 100 mg) | Ondersteun beengesondheid, spierfunksie en senuweesinn. |
| Dikaliumfosfaat (wat elementêre kalsium 115 mg en elementêre fosfor 44 mg verskaf) | Verskaf kalium (elektroliet vir spier- en hartgesondheid) en fosfor (noodsaaklik vir been- en selffunksie). |
| L-glutamiën | Ondersteun dermooringintegriteit, immuungesondheid en spierherstel. |
| Dikalsiumfosfaat (wat elementêre kalsium 20 mg en elementêre fosfor 15 mg verskaf) | Verskaf kalsium en fosfor; Ondersteun beengesondheid en energiemetabolisme. |
| Magnesium (as magnesiumitraat) | Noodsaaklik vir spiereverslapping, senuweefunksie en energiproduksie. |
| Vitamiën C (as askorbien suur) | Antioksidant; Ondersteun immuunfunksie, kollageensintese en ysterabsorpsie. |
| Vitamiën B5 (as D-kalsiumpantothenaat) | Ondersteun energiemetabolisme, hormoonproduksie en velgesondheid. |
| Glisien | 'n Aminosuur wat kollageenproduksie, samevatting gesondheid en ontgifting ondersteun. |
| DL-metionien | Essensiële aminosuur wat lewerfunksie, ontgifting en antioksidantverdediging ondersteun. |
| L-lysien (as L-lysien HCl) | Essensiële aminosuur vir kollageenproduksie, immuunondersteuning en kalsiumabsorpsie. |
| L-Threonine | Essensiële aminosuur vir proteïensintese, immuunfunksie en kollageenproduksie. |
| Vitamiën E (as d-alfa-tokoferielaasetaat) | Antioksidant; beskerm selle teen oksidatiewe skade en ondersteun vel- en immuungesondheid. |

| Bestanddele | Gebruik vir bestanddele |
|---|---|
| L-sisteïen (as L-sisteïen HCl) | Ondersteun antioksidantproduksie (glutathionsintese) en ontgifting. |
| Vitamiën B3 (as niacinaamide) | Ondersteun energieproduksie, DNA-herstel en velgesondheid. |
| Sink (as singkluonaat) | Noodsaaklik vir immuunfunksie, wondgeneing en ensiemaktiwiteit. |
| Yster (as ysterhoudende fumarate) | Noodsaaklik vir suurstofvervoer in bloed- en energieproduksie. |
| Vitamiën B6 (as piridoksien HCl) | Ondersteun neurotransmitter sintese, hormoonregulering en energiemetabolisme. |
| Vitamiën B2 (as riboflaviën) | Belangrik vir energiemetabolisme en die handhawing van gesonde vel en oë. |
| Koper (as koperglukonaat) | Ondersteun ystermetabolisme, bindweefselvorming en antioksidantverdediging. |
| Vitamiën B1 (as tiamien HCl) | Noodsaaklik vir energiemetabolisme en senuweestelselfunksie. |
| Vitamiën A (as beta-karoteen) | Voorloper van vitamien A; Ondersteun visie, immuunfunksie en velgesondheid. |
| Vitamiën A (as retinylpalmitaat) | Ondersteun visie, immuunfunksie en velgesondheid. |
| Folaat (as kalsium L-5-metiltetrahidrofolate) | Ondersteun DNA-sintese, selding. |
| Vitamiën H (as biotien) | Ondersteun hare-, vel- en naelgesondheid, sowel as energiemetabolisme. |
| Chroom (as chroompikolinaat) | Verhoog insulien sensitiviteit en ondersteun bloedsuikerregulering. |
| Vitamiën B12 (as metielkobalamin) | Ondersteun senuweefunksie, rooi bloedselproduksie en energiemetabolisme. |
| Vitamiën D (as cholecalciferol) | Ondersteun beengesondheid, kalsiumabsorpsie en immuunfunksie. |

BEKENDE SIMPTOME VAN OORDOSERING EN BESONDERHEDE VAN DIE BEHANDELING DAARVAN

Sien nuwe-effekte.

Behandeling:

Staak gebruik en raadpleeg jou dokter, apteker of ander gesondheidsorgpraktisy vir advies.

KONTRA-INDIKASIES:

As jy enige chroniese medisyne neem, moenie hierdie produk gebruik sonder om jou gesondheidsorgpraktisyn te raadpleeg nie. Moenie **GI SUSTAIN™** neem as jy hipersensitief (allergies) is vir enige van die bestanddele nie. As jy allergieë het, maak seker dat jy met jou gesondheidsorgpraktisyn gaan voordat jy hierdie aanvulling neem. Hou op om **GI SUSTAIN™** ten minste twee weke voor die geskeduleerde operasie te neem. **Chirurgie:** Hou op om **GI SUSTAIN™** ten minste twee weke voor die geskeduleerde operasie te neem. **Antibiotika:** Neem jou antibiotika 2 ure voor of nadat jy **GI SUSTAIN™** geneem het. **Laboratoriumtoetse:** Aktiewe bestanddele in **GI SUSTAIN™** kan die resultate van toetse verander. Vertel asseblief jou gesondheidsorgpraktisyn dat jy **GI SUSTAIN™** neem voordat jy enige laboratoriumtoetse ondergaan. Hierdie medisyne is nie deur die SAHPRA geëvalueer vir kwaliteit, veiligheid of beoogde gebruik nie.

WAARSKUWING EN SPESIALE VOORSORGMATREËLS

As jy die volgende medisyne neem, raadpleeg asseblief jou gesondheidspraktisyn voordat jy neem: medisyne wat gebruik word om aanvalle te voorkom (Antikonvulsante), Digoksien (Lanoxin), Estrogeen, Waterpille (Loop diuretika), hoë bloeddruk (Anti-hipertensiewe middels), anti-inflammatoriese middels (Kortikosteroïede), Warfarin (Coumadin), Waterpille (Diuretika), Midazolam (Versed), Diabetes (Antidiabetes middels), Stimulerende lakseermiddels. As enige van die volgende gebeur, hou op om **GI SUSTAIN™** te gebruik en vertel jou dokter of gaan na die ongevalle-afdeling by jou naaste hospitaal:

- Allergiese reaksies- uitslag, jeuk / swelling (veral van die gesig / tong / keel), erge duiseligheid, probleme met asemhaling;

BERGING INSTRUKSIE

Bêre in 'n koel, donker plek, onder 25 °C.

Beskermer teen direkte sonlig en hitte.

Bêre n die oorspronklike bottel.

Hou die bottel styf toe.

Vervang die beskermende dop na elke gebruik.

Moet nie gebruik word na die vervaldatum wat op die bottel aangedui word nie.

Moenie **GI SUSTAIN™** gebruik as u sigbare tekens van agteruitgang opmerk nie.

IDENTIFIKASIE

Ligte bruin poeier.

AANBIEDING

PBMS 11 wit pot HDPE met 85 mm wit deksel, met drukseël en 'n 50 ml skeppie

REGISTRASIE NOMMER

Om by registrasie deur SAHPRA toegeken te word.

Hierdie medisyne is nie deur SAHPRA geëvalueer vir kwaliteit, veiligheid of beoogde gebruik nie.

NAAM EN BESIGHEIDSADRES VAN APPLIKANT

Versprei deur: Amipro Advanced Development Products (Pty) Ltd

Unit 3, Eastgate Business Park, 1 South Road,

Eastgate Extension,

Sandton, 2146,

Tel: 011- 802-8101

DATUM VAN PUBLIKASIE

Om deur die regulerende owerheid toegeken te word.