

PROFESSIONAL INFORMATION

Complementary Medicine: Traditional Chinese Medicine
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

ReduQur™ (capsules)

2. QUALITATIVE AND QUANTITATIVE COMPOSITION

Each capsule contains REDUCOSE® Mulberry Leaf Extract 250 mg providing *Morus alba* L. (white mulberry) 100 mg
[leaf, 50:1 extract providing 5 g of dried herb equivalent and standardised to contain 5 % 1-deoxynojirymycin]
Sugar free.

For a full list of excipients, see Section 6.1.

3. PHARMACEUTICAL FORM

Capsules.

Transparent, size 0, hard, hypromellose capsules.

4. CLINICAL PARTICULARS

4.1. Therapeutic indications

ReduQur is a complementary, traditional Chinese medicine that contains white mulberry extract. It triggers a cascade of effects that are beneficial to maintaining overall metabolic health. These include healthier blood glucose and blood insulin responses after eating, increased satiety, support for maintaining a healthy weight and body composition, a healthy microbiome, and support for healthy blood lipids, while also promoting longevity.

It is indicated for use in adults 18 years and older.

4.2. Posology and method of administration

Posology

Adults 18 years and older

One capsule per day at the start of the first meal of the day. If a second dose is required, 1 capsule should be taken at the start of the last meal of the day.

Paediatric population

ReduQur is not recommended for adolescents and children younger than 18 years due to lack of information. Avoid use.

Method of administration

For oral administration.

4.3. Contraindications

ReduQur is contraindicated in:

- Patients with hypersensitivity to white mulberries, or any of the other components of the formulation (see Section 2 *Qualitative and Quantitative Composition* and Section 6.1 *List of excipients*).
- Pregnancy and lactation (see Section 4.6 *Fertility, Pregnancy, and Lactation*).

4.4. Special warnings and precautions for use

The white mulberry extract in ReduQur may lower blood glucose levels in patients with type 2 diabetes (see Section 4.5 *Interaction with other medicines and other forms of interaction*). Advise diabetic patients to use ReduQur with care. They should monitor their blood glucose levels closely, especially at the beginning of treatment or should they discontinue ReduQur after chronic use. It may be necessary to adjust the dosage of their antidiabetic medicines (see Section 4.5 *Interaction with other medicines and other forms of interaction*).

Due to its ingredients displaying hypoglycaemic effects, advise patients to discontinue treatment with ReduQur at least two weeks prior to any surgical procedure.

4.5. Interactions with other medicines and other forms of interaction

Interaction with Medicines

ANTIDIABETIC MEDICINES

White mulberry extract may lower blood glucose levels and hence ReduQur should be used with caution by those receiving treatment with antidiabetic medicines (see Section 4.4 *Special warnings and precautions for use*). Advise patients to regularly monitor blood glucose levels when treatment with ReduQur is initiated or discontinued. It may be necessary to adjust the dosage of their antidiabetic medicines.

ORGANIC CATION TRANSPORTER 2 (OCT2) SUBSTRATES

Animal research has shown that white mulberry leaf might slow the elimination and increase the adverse effects of compounds which are OCT2 substrates. Coadministration of white mulberry leaf extract with metformin, an OCT2 substrate, in animals slowed the renal elimination of metformin via inhibition of OCT2 activity. OCT2 is expressed in the kidneys and is responsible for transporting cationic compounds into tubular epithelial cells in order to be excreted in the urine.

Interaction with Herbs and Supplements

HERBS AND SUPPLEMENTS WITH HYPOGLYCAEMIC POTENTIAL

Due to the hypoglycaemic potential of white mulberry leaves, caution is advised when ReduQur is combined with the following herbs or supplements that are known to reduce blood glucose levels: alpha-lipoic acid, bitter melon, chromium, devil's claw, garlic, guar gum, horse chestnut, Panax ginseng, psyllium, Siberian ginseng, and others.

4.6. Fertility, pregnancy, and lactation

ReduQur is contraindicated in pregnancy and lactation (see Section 4.3 *Contraindications*) due to insufficient reliable information.

4.7. Effects on ability to drive and use machines

No specific studies have been conducted. Given its side effect profile, it is unlikely that ReduQur will affect the ability to drive or operate machinery (see Section 4.8 *Undesirable effects*). However, it is not always possible to predict to what extent ReduQur may interfere with an individual's daily activities. Users should be advised to determine how ReduQur affects them before they engage in these activities.

4.8. Undesirable effects

a. Summary of safety profile

White mulberry leaf extracts seem to be well tolerated when taken orally. Reported side effects were gastrointestinal in nature and, for some patients, appeared transient in nature.

b. Tabulated summary of adverse reactions

Below is a summary of the side effects reported white mulberry leaf following oral ingestion.

Gastrointestinal disorders

*Frequency unknown:** Transient bloating, constipation, flatulence, loose stools.

(*Cannot be reliably estimated from available data)

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 requested to report any suspected adverse drug reactions to SAHPRA via the Med Safety APP (Medsafety X SAHPRA) and eReporting platform (who-umc.org) found on SAHPRA website

4.9. Overdose

There is a paucity of reliable information about the presentation and treatment of overdose with ReduQur.

In overdose, side effects may be precipitated and/or be of increased severity (see Section 4.8 *Undesirable effects*). Treatment should be symptomatic and supportive.

5. PHARMACOLOGICAL PROPERTIES

5.1. Pharmacodynamic properties

D33.4 Complementary Medicine: Traditional Chinese Medicine

ReduQur which is the identical formulation to REDUCOSE® is a proprietary extract of white mulberry leaves that is standardised to contain 5 % (w/w) 1-deoxynojirymycin (DNJ). In four separate clinical studies (Gheldof et al., 2022: REDUCE study, 2021; Thondre et al., 2021; Lown et al., 2017), REDUCOSE® was shown to lower postprandial blood glucose and postprandial blood insulin following a carbohydrate challenge [sucrose (one study), maltodextrin (one study), complete meals (two studies)]. These studies demonstrated that:

- REDUCOSE® lowered the postprandial blood glucose levels by up to 42 % (p < 0,001).

- REDUCOSE® was effective for both starch and sugar as well as for large balanced meals.
 - Glucose levels never dropped below the baseline, which help users avoid the "sugar crash" and contributes to maintaining sustained energy levels.
 - By lowering the postprandial blood glucose levels, REDUCOSE® was able to lower the postprandial insulin response by a corresponding amount (-41 %, p < 0,001).
- Several compounds identified in the leaves and roots of white mulberry, including 1-deoxynojirymycin, N-methyl-1-deoxynojirymycin and fagomine, have alpha-glucosidase inhibiting activity. Inhibition of this enzyme in the intestinal lumen and brush border interferes with carbohydrate digestion, so that glucose is released more slowly from food. This reduces postprandial peak blood glucose levels and endogenous insulin secretion. The most active alpha-glucosidase inhibitor is 1-deoxynojirymycin.

5.2. Pharmacokinetic properties

There is insufficient reliable information about the pharmacokinetics of white mulberry.

6. PHARMACEUTICAL PARTICULARS

6.1. List of excipients

Magnesium stearate, maltodextrin, microcrystalline cellulose, L-leucine and silicon dioxide.

6.2. Incompatibilities

Not applicable.

6.3. Shelf life

24 months.

6.4. Special precautions for storage

Store at or below 30 °C in a cool, dry place. Protect from light and moisture.

Keep in the outer carton until required for use.

Advise users not to take ReduQur after the expiry date stated on the packaging material.

6.5. Nature and contents of container

Transparent, size 0, hard, hypromellose capsules in a SBC (PVC/PE/ PVC)/Alu blister within an outer carton.

Pack size: 30 or 60 capsules.

Not all pack sizes may be marketed.

6.6. Special precautions for disposal and other handling

ReduQur should not be disposed of in drains or sewerage systems. Advise patients to return all unused medicines to their pharmacist for disposal.

7. HOLDER OF THE CERTIFICATE OF REGISTRATION

Kiara Health (Pty) Ltd

72 Steel Road

Spartan

Kempton Park

1619

South Africa

8. REGISTRATION NUMBER:

To be allocated by the Authority upon registration.

9. DATE OF FIRST AUTHORISATION/RENEWAL OF THE AUTHORISATION

To be allocated by the Authority upon registration.

10. DATE OF REVISION OF THE TEXT

First compiled in August 2023.

PATIENT INFORMATION LEAFLET

SCHEDULING STATUS: [\[S0\]](#)

ReduQur™, Capsules

White mulberry (*Morus alba* L.)

Sugar free

Complementary Medicine: Traditional Chinese Medicine

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

Read this entire leaflet carefully because it contains important information for you.

ReduQur is available without a doctor's prescription for you to maintain your health. Nevertheless, you still need to use ReduQur carefully to get the best results from it.

- Keep this leaflet; you may need to read it again.
- Do not share ReduQur with any other person.
- Ask your healthcare provider or pharmacist if you need more information or advice.

What is in this leaflet

1. What ReduQur is and what it is used for
2. What you need to know before you take ReduQur
3. How to take ReduQur
4. Possible side effects
5. How to store ReduQur
6. Contents of the pack and other information

1. What ReduQur is and what it is used for

ReduQur is a complementary, traditional Chinese medicine that contains white mulberry extract. It triggers a cascade of effects that are beneficial to maintaining overall metabolic health. These include healthier blood sugar and blood insulin responses after eating, increased satiety, support for maintaining a healthy weight and body composition, a healthy gut flora (microbiome), and support for healthy blood lipids, while also promoting longevity.

It is indicated for use in adults 18 years and older.

2. What you need to know before you take ReduQur

Do NOT take ReduQur

- If you are allergic (hypersensitive) to white mulberries, or any of the other components of the formulation (see **What ReduQur contains**).
- If you are pregnant or breastfeeding (see **Pregnancy and breastfeeding**).

Warnings and precautions

The white mulberry leaf extract in ReduQur may lower blood sugar levels in patients with type 2 diabetes. You will need to check your blood sugar levels regularly, especially when you start treatment with ReduQur or if you stop taking it after you have used it for some time (see **Other medicines and ReduQur**).

If you are scheduled for a surgical procedure, you must stop taking ReduQur at least two weeks before the operation as it may influence your blood sugar levels.

Other medicines and ReduQur

Always tell your healthcare provider if you are taking any other medicine. (This includes all complementary or traditional medicines.)

If you are taking medicines for the treatment of diabetes or high blood sugar levels, do not combine them with ReduQur without discussing it with your doctor or pharmacist first. ReduQur may lower blood sugar levels and you will need to check your blood sugar levels regularly when you start or stop combination treatment with it (please see **Warnings and precautions**). This is also applicable to other complementary medicines (e.g., herbs) that may lower blood glucose levels, such as alpha-lipoic acid, bitter melon, chromium, devil's claw, garlic, guar gum, horse chestnut, Panax ginseng, psyllium, Siberian ginseng, and others.

There is a possibility that ReduQur may reduce the excretion of certain medicines by the kidneys. This includes metformin, a medicine frequently used for the treatment of diabetes. Not all of these interactions have been observed in humans. However, if you experience any increase in side effects or have the perception that your medicines are less effective after taking them in combination with ReduQur, please inform your doctor or pharmacist.

ReduQur with food

ReduQur should be taken at the start of meals (see **How to take ReduQur**).

Pregnancy and breastfeeding

If you are pregnant or breastfeeding, think you may be pregnant, or are planning to have a baby, please consult your doctor, pharmacist, or other healthcare provider for advice before taking ReduQur.

The use of ReduQur is contraindicated during pregnancy and while you are breastfeeding (see **Do NOT take ReduQur**) due to lack of sufficient reliable information.

Driving and using machines

No specific studies have been conducted. Given its side effect profile, it is unlikely that ReduQur will affect the ability to drive or operate machinery (see **Possible side effects**).

It is not always possible to predict to what extent ReduQur may interfere with your daily activities. Please ensure that you do not engage in the above activities until you are aware of the measure to which ReduQur affects you.

3. How to take ReduQur

Do not share your medicines with any other person.

Adults 18 years and older

Always take ReduQur exactly as described in this leaflet or as your doctor, pharmacist, or healthcare provider has told you. Check with your doctor, pharmacist, or healthcare provider if you are not sure.

Take one capsule per day at the start of the first meal of the day. If a second dose is to be taken, take one capsule at the start of the last meal of the day. Do not exceed the recommended maximum daily dose of 2 capsules.

Paediatric population

Adolescents and children younger than 18 years

ReduQur is not recommended for adolescents and children under 18 years.

If you take more ReduQur than you should

In the event of overdosage, consult your doctor or pharmacist. If neither is available, contact the nearest hospital or poison control centre.

If you forget to take ReduQur

If you forget to take ReduQur, take the next dose as soon as you remember. However, if it is almost time for your next dose, skip the missed dose and continue with your regular dosing schedule. Do NOT take a double dose to make up for forgotten individual doses.

4. Possible side effects

ReduQur can have side effects.

Not all side effects reported for ReduQur are included in this leaflet. Should your general health worsen or if you experience any untoward effects while taking ReduQur, please consult your healthcare provider for advice.

Please report the following side effects to your doctor if they continue or become bothersome:

- Those for which the frequency is not known:
 - Transient bloating
 - Constipation
 - Flatulence
 - Loose stools.

If you notice any side effects not mentioned in this leaflet, please inform your doctor or pharmacist.

Reporting of side effects

If you get side effects, talk to your doctor, pharmacist, or nurse. You can also report side effects to SAHPRA via the Med Safety APP (Medsafety X SAHPRA) and eReporting platform (who-umc.org) found on SAHPRA website. By reporting side effects, you can help provide more information on the safety of ReduQur. Suspected side effects can also be reported directly to the HCR via customercare@kiarahealth.com

5. How to store ReduQur

Store at or below 30 °C in a cool, dry place. Protect from light and moisture. Keep in the outer carton until required for use. Do not use after the expiry date stated on the packaging material. Do not dispose of unused ReduQur in drains or sewerage systems (e.g., toilets). Return all unused medicines to your pharmacist. STORE ALL MEDICINES OUT OF REACH OF CHILDREN.

6. Contents of the pack and other information

What ReduQur contains

Each capsule contains REDUCOSE® Mulberry Leaf Extract 250 mg providing *Morus alba* L. (white mulberry) 100 mg [leaf; 50:1 extract providing 5 g of dried herb equivalent and standardised to contain 5 % 1-deoxynojirimycin]

Other ingredients are magnesium stearate, maltodextrin, microcrystalline cellulose, L-leucine, and silicon dioxide. ReduQur is sugar and preservative free.

What ReduQur looks like and contents of the pack

Transparent, size 0, hard, hypromellose capsules in a SBC (PVDC/PE/PVC)/Alu blister within an outer carton. Pack size: 30 or 60 capsules. Not all pack sizes may be marketed.

Holder of Certificate of Registration

Kiara Health (Pty) Ltd
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1619
South Africa

This leaflet was last revised in

First compiled in August 2023.

Registration/Application number

To be allocated by the Authority upon registration.

PASIËNTINLIGTINGSBLAADJIE

SKEDULERINGSTATUS: [S0]

ReduQur™, Kapsules

Wit moerbeï (*Morus alba* L.)

Suikervry

Aanvullende Medisyne: Tradisionele Chinese Medisyne

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

Lees hierdie hele blaadjie sorgvuldig aangesien dit belangrike inligting vir u bevat.

ReduQur is sonder 'n doktersvoorskrif vir u beskikbaar om u gesondheid te onderhou. Nogtans moet u ReduQur steeds versigtig gebruik om die beste resultate daarmee te verkry.

- Hou hierdie blaadjie; u mag nodig kry om dit weer te lees.
- Moenie ReduQur met enige ander persoon deel nie.
- Vra u gesondheidsorgverskaffer of apteker indien u meer inligting of advies benodig.

Wat in hierdie blaadjie is

1. Wat ReduQur is en waarvoor dit gebruik word
2. Wat u moet weet voordat u ReduQur neem
3. Hoe om ReduQur te neem
4. Moontlike nuwe-effekte
5. Hoe om ReduQur te berg
6. Inhoud van die pakkie en ander inligting

1. Wat ReduQur is en waarvoor dit gebruik word

ReduQur is 'n aanvullende, tradisionele Chinese medisyne wat wit moerbeï-ekstrak bevat. Dit veroorsaak 'n kaskade van effekte wat voordelig vir die handhawing van algehele metaboliese gesondheid is. Dit sluit gesonder bloedsuiker- en bloedinisulienresponse na etes, verhoogde versadiging, ondersteuning vir die handhawing van 'n gesonde gewig en liggaamsamestelling, gesonde dermflora en ondersteuning vir gesonde bloedpiedvlakke in terwyl dit 'n lang lewe bevorder. Dit is aangedui vir gebruik in volwassenes 18 jaar en ouer.

2. Wat u moet weet voordat u ReduQur neem

MOENIE ReduQur neem nie

- Indien u vir wit moerbeie of vir enige van die ander bestanddele in die formulering allergies (hipersensitief) is (sien **Wat ReduQur bevat**).
- Indien u swanger is of borsvoed (sien **Swangerskap en borsvoeding**).

Waarskuwings en voorsorgmaatreëls

Die blaarekstrak van wit moerbeie in ReduQur mag bloedsuikervlakke in pasiënte met tipe 2 diabetes (suikersiekte) verlaag. U sal gereeld u bloedsuikervlakke moet monitor, veral wanneer u behandeling met ReduQur begin of as u ophou om dit te neem nadat u dit vir 'n geruime tyd gebruik het (sien **Andere medisyne en ReduQur**).

Indien u vir 'n chirurgiese prosedure geskeduleer is, moet u ten minste twee weke voor die operasie ophou om ReduQur te neem aangesien dit u bloedsuikervlakke mag beïnvloed.

Andere medisyne en ReduQur

Lig altyd u gesondheidsorgverskaffer in indien u enige ander medisyne neem. (Dit sluit alle aanvullende of tradisionele geneesmiddels in.)

Indien u medisyne vir die behandeling van diabetes (suikersiekte) of vir hoë bloedsuikervlakke gebruik, moet u dit nie met ReduQur kombineer voordat u dit nie eers met u dokter of apteker bespreek het nie. ReduQur mag u bloedsuikervlakke verlaag en u sal gereeld u bloedsuikervlakke moet nagaan wanneer u kombinasiebehandeling daarmee begin of staak (sien asseblief **Waarskuwings en voorsorgmaatreëls**). Dit geld ook vir ander aanvullende medisyne (bv. kruie) wat bloedglukosevlakke mag verlaag. Voorbeelde sluit alfa-lipoësuur, bitterspanspek, chroom, duiwelsklou, knoffel, guargom, perdekastaing, Panax-ginseng, psillium, Siberiese ginseng en andere in.

Dit is moontlik dat ReduQur die uitkeiding van sommige medisyne deur die niere mag verlaag. Dit sluit mofmormin, 'n geneesmiddel wat dikwels vir die behandeling van diabetes gebruik word, in. Nie al sodanige interaksies is in mense waargeneem nie. Indien u egter 'n toename in nuwe-effekte ervaar of die persepsie het dat u medisyne minder effektiwiteit is nadat u dit in kombinasie met ReduQur geneem het, lig asseblief u dokter of apteker daaroor in.

ReduQur met voedsel

ReduQur moet met die aanvang van maaltye geneem word (sien **Hoe om ReduQur te neem**).

Swangerskap en borsvoeding

Indien u swanger is of borsvoed, vermoed dat u swanger is, of beplan om 'n baba te hê, raadpleeg asseblief u dokter, apteker of ander gesondheidsorgverskaffer vir advies voordat u ReduQur neem. Die gebruik van ReduQur is teenaangedui tydens swangerskap en terwyl u borsvoed (sien **MOENIE ReduQur neem nie**) vanweë 'n gebrek aan voldoende betroubare inligting.

Bestuur en die gebruik van masjinerie

Geen spesifieke studies is gedoen nie. Gegewe die nuwe-effekprofiel daarvan, is dit onwaarskynlik dat ReduQur die vermoë om te bestuur of masjinerie te bedryf, sal beïnvloed (sien **Moontlike nuwe-effekte**). Dit is nie altyd moontlik om te voorspel tot watter mate ReduQur met u daaglikse aktiwiteite mag inmeng nie. Maak asseblief seker dat u nie die bogenoemde aktiwiteite beoefen voordat u nie bewus is van die mate waartoe ReduQur u beïnvloed nie.

3. Hoe om ReduQur te neem

Moenie u medisyne met enige ander persoon deel nie. *Volwasse nes 18 jaar en ouer* Neem ReduQur altyd presies soos wat dit in hierdie blaadjie beskryf word of soos wat u dokter, apteker of gesondheidsorgverskaffer gesê het. Raadpleeg u dokter, apteker of gesondheidsorgverskaffer indien u onseker is.

Neem een kapsule per dag met die aanvang van die eerste maaltyd van die dag. Indien 'n tweede dosis benodig word, neem een kapsule met die aanvang van die laaste maaltyd van die dag. Moenie die aanbevole maksimum daaglikse dosis van 2 kapsules oorskry nie.

Paediatrics bevolking

Adolescente en kinders jonger as 18 jaar

ReduQur word nie vir adolescenten en kinders onder 18 jaar aanbeveel nie.

Indien u meer ReduQur geneem het as wat u moes

In die geval van oordosering, raadpleeg u dokter of apteker. Indien nie een beskikbaar is nie, kontak die naaste hospitaal of gifbeheersentrum.

Indien u vergeet om ReduQur te neem

Indien u vergeet om ReduQur te neem, neem die volgende dosis sodra u dit onthou. As dit egter amper tyd vir u volgende dosis is, slaan die vergete dosis oor en gaan met u gewone doseringskedule voort. MOENIE 'n dubbele dosis neem om vir vergete individuele dosisse te vergoed nie.

4. Moontlike nuwe-effekte

ReduQur kan nuwe-effekte hê. Nie alle nuwe-effekte wat vir ReduQur gemeld is, is in hierdie blaadjie ingesluit nie. Sou u algemene gesondheid agteruitgaan of indien u enige ongewenste effekte ervaar terwyl u ReduQur neem, raadpleeg asseblief u gesondheidsorgverskaffer vir advies.

Meld asseblief die volgende nuwe-effekte by u dokter aan indien dit voortduur of lastig word:

- Dié waarvoor die frekwensie nie bekend is nie:
 - Verbygaande buikopsetting
 - Hardlywigheid
 - Winderigheid
 - Los stoelgange.

Indien u enige nuwe-effekte opmerk wat nie in hierdie blaadjie genoem word nie, lig asseblief u dokter of apteker in.

Aanmelding van nuwe-effekte

Indien u nuwe-effekte kry, gesels met u dokter, apteker of verpleegster. U kan nuwe-effekte ook aan SAHPRA rapporteer via die Med Safety APP (Medsafety X SAHPRA) en eReporting-platform (who-umc.org) gevind op die SAHPRA-webwerf. Deur nuwe-effekte aan te meld, kan u help om meer inligting oor die veiligheid van ReduQur te voorsien. Vermoedelike nuwe-effekte kan ook direk aan die HCR via customercare@kiarahealth.com gerapporteer word.

5. Hoe om ReduQur te berg

Berg teen of benede 30 °C op 'n koel, droë plek. Beskerm teen lig en vogtigheid. Hou in die buitenste karton totdat vir gebruik benodig word. Moenie na die vervaldatum wat op die verpakkingsmateriaal aangedui is, gebruik nie. Moenie ongebruikte ReduQur in dreine of rioolsisteme (bv. toilette) weggooi nie. Besorg alle ongebruikte medisyne aan u apteker terug. **BWAAR ALLE MEDISYNE BUITE DIE BEREIK VAN KINDERS.**

6. Inhoud van die pakkie en ander inligting

Wat ReduQur bevat

Elke kapsule bevat REDUCOSE® Moerbeiblaarekstrak 250 mg wat verskaf *Morus alba* L. (wit moerbeï) 100 mg [blaar; 50:1 ekstrakt wat 5 g gedroëdekrui-ekwivalent verskaf en gestandaardiseer is om 5 % 1-deoksinojirimisien te bevat]

Die ander bestanddele is magnesiumstearaat, maltodekstriën, mikrokrystalliene sellulose, L-leusien en silikoondioksied. ReduQur is suiker- en preserveermiddelvry.

Waarne ReduQur lyk en inhoud van die pakkie

Deursigtig, grootte 0, harde kapsules van hipromellose in 'n SBC- (PVDC/PE/ PVC)/Alu-stulpstrook binne-in 'n buitenste karton. Verpakkingsgrootte: 30 of 60 kapsules. Nie alle verpakkingsgroottes mag bemark word nie.

Houer van die Sertifikaat van Registrasie

Kiara Health (Pty) Ltd
72 Steel Road
Spartan
Kempston Park
1619
Suid-Afrika

Hierdie blaadjie was laas hersien in

Eerste saamgestel in Augustus 2023.

Registrasie/Aansoeknommer

Om deur die Owerheid met registrasie uitgereik te word.

KA/7689/L01/ENG

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