Australian Government

Department of Health and Aged Care

Therapeutic Goods Administration

Public Summary

Summary for ARTG Entry: 405306 7 Mushrooms Super Blend

ARTG entry for Medicine Listed

Sponsor Factors Group Australia Pty Ltd

Postal Address Unit B 10-16 South Street, Rydalmere, NSW, 2116

Australia

ARTG Start Date 23/02/2023
Product Category Medicine
Status Active

Approval Area Listed Medicines

Conditions

Colouring agents used in listed medicine for ingestion, other than those listed for export only under section 25 of the Act, shall be only those included in the list of 'Colourings permitted in medicines for oral use'.

The sponsor shall keep records relating to this listed medicine as are necessary to: (a) Expedite recall if necessary of any batch of the listed medicine, (b) Identify the manufacturer(s) of each batch of the listed medicine. Where any part of or step in manufacture in Australia of the listed medicine is sub-contracted to a third party who is not the sponsor, copies of relevant Good Manufacturing Practice agreements relation to such manufacture shall be kept.

The sponsor shall retain records of the distribution of the listed medicine for a period of five years and shall provide the records or copies of the records to the Complementary Medicines Branch, Therapeutic Goods Administration, upon request.

Where a listed medicine is distributed overseas as well as in Australia, product recall or any other regulatory action taken in relation to the medicine outside Australia which has or may have relevance to the quality, safety or efficacy of the goods distributed in Australia, must be notified to the National Manager Therapeutic Goods Administration, immediately the action or information is known to the sponsor.

Products

1.7 Mushrooms Super Blend

Product Type Single Medicine Product Effective Date 23/02/2023

Permitted Indications

Antioxidant/Reduce free radicals formed in the body

Traditionally used in Chinese medicine to tonify/nourish/strengthen/replenish Qi

Traditionally used in Chinese medicine to calm/stabilise/settle/regulate shen

Maintain/support general health and wellbeing

Enhance/improve/promote immune defence/immunity

Helps enhance/improve/promote immune system function

Maintain/support healthy immune system function

Helps stimulate a healthy immune system response

Enhance/promote body adaptation to stress

Support healthy body stress recovery

Support healthy stress response in the body

Indication Requirements

Product presentation must not imply or refer to serious immunological diseases.

 $\label{product} \mbox{Product presentation must not imply or refer to mental illnesses, disorders or conditions.}$

If TCM terminology is used on medicine label, label statement: Talk to a TCM practitioner/health professional if you are unsure if this medicine is right for you.

Standard Indications

No Standard Indications included on Record

Specific Indications

No Specific Indications included on Record

Warnings

Do not take while on warfarin therapy without medical advice.

Additional Product information

Page 1 of 4

Australian Government

Department of Health and Aged Care

Therapeutic Goods Administration

Pack Size/Poison infor	mation
------------------------	--------

Pack Size Poison Schedule

Components

1. Formulation 1

Capsule, hard Dosage Form

Route of Administration Oral

Visual Identification

Active Ingredients

Apium graveolens herb top Extract dry concentrate

Equivalent: Apium graveolens (Fresh)

Apium graveolens seed Extract dry concentrate

Equivalent: Apium graveolens (Dry)

Arthrospira platensis

Beta vulgaris root Extract dry concentrate

Equivalent: Beta vulgaris (Fresh)

Beta vulgaris root Powder

Brassica oleracea var. botrytis herb top Extract dry concentrate

Equivalent: Brassica oleracea var. botrytis (Fresh)

Brassica oleracea var. botrytis herb top Powder

Brassica oleracea var. capitata herb top Extract dry concentrate

Equivalent: Brassica oleracea var. capitata (Fresh)

Brassica oleracea var. capitata leaf Powder Brassica oleracea var. italica herb top Powder

Brassica oleracea var. viridis leaf Extract dry concentrate

Equivalent: Brassica oleracea var. viridis (Fresh)

Brassica oleracea var. viridis herb top Powder

Camellia sinensis leaf Extract dry concentrate

Equivalent: Camellia sinensis (Dry)

Capsicum annuum fruit Extract dry concentrate

Equivalent: Capsicum annuum (Fresh)

Chlorella vulgaris whole plant Powder

Citrus sinensis fruit Extract dry concentrate Equivalent: Citrus sinensis (Dry)

Cordyceps sinensis hyphae Powder

Coriandrum sativum leaf Extract dry concentrate

Equivalent: Coriandrum sativum (Fresh)

Coriandrum sativum leaf Powder

Curcuma longa rhizome Extract dry concentrate

Equivalent: Curcuma longa (Dry)

Cynara scolymus leaf Powder

Cynara scolymus flower bud Extract dry Equivalent: Cynara scolymus (Fresh)

Echinacea purpurea herb top Extract dry concentrate

Equivalent: Echinacea purpurea (Fresh)

Eruca sativa leaf Powder Euterpe oleracea fruit Juice powder

Fragaria vesca fruit Powder

Ganoderma lucidum fruiting body Extract dry concentrate

Equivalent: Ganoderma lucidum (Dry)

Grifola frondosa hyphae Powder

Page 2 of 4 This is not an ARTG Certificate document. Produced at 12.07.2023 at 03:07:16 AEST

The onus is on the reader to verify the current accuracy of the information on the document subsequent to the date shown. Visit www.tga.gov.au for contact information

1.189 mg 11.89 mg 1.585 mg 225 microgram 2.25 mg 1.189 mg 230 microgram 3.45 ma 2.378 mg 466 microgram 20.97 mg 2.378 mg 2.378 mg 41 microgram 164 microgram 1.189 mg 3.963 mg 39.63 mg 330 microgram 6.6 mg 1.585 mg 1.585 mg

254 microgram

3.81 mg

21 microgram 21 microgram 1.189 mg

554.75 ma

25 ma

440 microgram

11 mg 1.189 mg

2 microgram

299.9 ng

111 microgram

777 microgram

2.378 mg

1.189 mg

79 microgram

25 mg

750 mg

25 mg



Australian Government

Department of Health and Aged Care

Therapeutic Goods Administration

Hordeum vulgare leaf Powder	1.189 mg
Laminaria digitata whole plant Powder	1.585 mg
Laminaria japonica whole plant Powder	457 microgram
Lentinula edodes hyphae Powder	25 mg
lutein	79 microgram
Lycopersicon esculentum fruit Extract dry concentrate	168 microgram
Equivalent: Lycopersicon esculentum (Fresh)	504 microgram
Lycopersicon esculentum fruit Powder	1.189 mg
Medicago sativa herb top Extract dry concentrate	2.172 mg
Equivalent: Medicago sativa (Fresh)	54.3 mg
Mentha spicata herb top Extract dry concentrate	94 microgram
Equivalent: Mentha spicata (Fresh)	752 microgram
Mentha X piperita herb top Extract dry concentrate	262 microgram
Equivalent: Mentha X piperita (Fresh)	2.358 mg
Nasturtium officinale leaf Powder	1.585 mg
Nasturtium officinale leaf Extract dry	11 microgram
Equivalent: Nasturtium officinale (Fresh)	8.8 microgram
Origanum vulgare herb top Extract dry concentrate	49 microgram
Equivalent: Origanum vulgare (Fresh)	196 microgram
Petroselinum crispum herb top Extract dry concentrate	978 microgram
Equivalent: Petroselinum crispum (Fresh)	19.56 mg
Petroselinum crispum leaf Powder	1.189 mg
Phyllanthus emblica fruit Extract dry concentrate	4.756 mg
Equivalent: Phyllanthus emblica (Dry)	237.8 mg
Polyporus umbellatus fruiting body Powder	25 mg
Punica granatum fruit Powder	79 microgram
Punica granatum fruit Powder Raphanus sativus root Powder	_
-	79 microgram
Raphanus sativus root Powder	79 microgram 4.756 mg
Raphanus sativus root Powder Raphanus sativus root Powder	79 microgram 4.756 mg 1.189 mg
Raphanus sativus root Powder Raphanus sativus root Powder Rubus idaeus fruit Powder	79 microgram 4.756 mg 1.189 mg 79 microgram
Raphanus sativus root Powder Raphanus sativus root Powder Rubus idaeus fruit Powder Saccharomyces cerevisiae cell wall Extract dry concentrate standardised	79 microgram 4.756 mg 1.189 mg 79 microgram 125 mg
Raphanus sativus root Powder Raphanus sativus root Powder Rubus idaeus fruit Powder Saccharomyces cerevisiae cell wall Extract dry concentrate standardised Equivalent: Betaglucan (of Saccharomyces cerevisiae)	79 microgram 4.756 mg 1.189 mg 79 microgram 125 mg 93.75 mg
Raphanus sativus root Powder Raphanus sativus root Powder Rubus idaeus fruit Powder Saccharomyces cerevisiae cell wall Extract dry concentrate standardised Equivalent: Betaglucan (of Saccharomyces cerevisiae) Equivalent: Saccharomyces cerevisiae	79 microgram 4.756 mg 1.189 mg 79 microgram 125 mg 93.75 mg 625 mg
Raphanus sativus root Powder Raphanus sativus root Powder Rubus idaeus fruit Powder Saccharomyces cerevisiae cell wall Extract dry concentrate standardised Equivalent: Betaglucan (of Saccharomyces cerevisiae) Equivalent: Saccharomyces cerevisiae Saccharomyces cerevisiae (Boulardii)	79 microgram 4.756 mg 1.189 mg 79 microgram 125 mg 93.75 mg 625 mg 125 mg
Raphanus sativus root Powder Raphanus sativus root Powder Rubus idaeus fruit Powder Saccharomyces cerevisiae cell wall Extract dry concentrate standardised Equivalent: Betaglucan (of Saccharomyces cerevisiae) Equivalent: Saccharomyces cerevisiae Saccharomyces cerevisiae (Boulardii) Schisandra chinensis fruit Extract dry concentrate	79 microgram 4.756 mg 1.189 mg 79 microgram 125 mg 93.75 mg 625 mg 125 mg 1.585 mg
Raphanus sativus root Powder Raphanus sativus root Powder Rubus idaeus fruit Powder Saccharomyces cerevisiae cell wall Extract dry concentrate standardised Equivalent: Betaglucan (of Saccharomyces cerevisiae) Equivalent: Saccharomyces cerevisiae Saccharomyces cerevisiae (Boulardii) Schisandra chinensis fruit Extract dry concentrate Equivalent: Schisandra chinensis (Dry)	79 microgram 4.756 mg 1.189 mg 79 microgram 125 mg 93.75 mg 625 mg 125 mg 1.585 mg 31.7 mg
Raphanus sativus root Powder Raphanus sativus root Powder Rubus idaeus fruit Powder Saccharomyces cerevisiae cell wall Extract dry concentrate standardised Equivalent: Betaglucan (of Saccharomyces cerevisiae) Equivalent: Saccharomyces cerevisiae Saccharomyces cerevisiae (Boulardii) Schisandra chinensis fruit Extract dry concentrate Equivalent: Schisandra chinensis (Dry) Silybum marianum seed Extract dry concentrate	79 microgram 4.756 mg 1.189 mg 79 microgram 125 mg 93.75 mg 625 mg 125 mg 1.585 mg 31.7 mg 1.982 mg
Raphanus sativus root Powder Raphanus sativus root Powder Rubus idaeus fruit Powder Saccharomyces cerevisiae cell wall Extract dry concentrate standardised Equivalent: Betaglucan (of Saccharomyces cerevisiae) Equivalent: Saccharomyces cerevisiae Saccharomyces cerevisiae (Boulardii) Schisandra chinensis fruit Extract dry concentrate Equivalent: Schisandra chinensis (Dry) Silybum marianum seed Extract dry concentrate Equivalent: Silybum marianum (Dry)	79 microgram 4.756 mg 1.189 mg 79 microgram 125 mg 93.75 mg 625 mg 125 mg 1.585 mg 31.7 mg 1.982 mg 49.55 mg
Raphanus sativus root Powder Raphanus sativus root Powder Rubus idaeus fruit Powder Saccharomyces cerevisiae cell wall Extract dry concentrate standardised Equivalent: Betaglucan (of Saccharomyces cerevisiae) Equivalent: Saccharomyces cerevisiae Saccharomyces cerevisiae (Boulardii) Schisandra chinensis fruit Extract dry concentrate Equivalent: Schisandra chinensis (Dry) Silybum marianum seed Extract dry concentrate Equivalent: Silybum marianum (Dry) Taraxacum officinale root Powder	79 microgram 4.756 mg 1.189 mg 79 microgram 125 mg 93.75 mg 625 mg 125 mg 1.585 mg 31.7 mg 1.982 mg 49.55 mg 1.189 mg
Raphanus sativus root Powder Raphanus sativus root Powder Rubus idaeus fruit Powder Saccharomyces cerevisiae cell wall Extract dry concentrate standardised Equivalent: Betaglucan (of Saccharomyces cerevisiae) Equivalent: Saccharomyces cerevisiae Saccharomyces cerevisiae (Boulardii) Schisandra chinensis fruit Extract dry concentrate Equivalent: Schisandra chinensis (Dry) Silybum marianum seed Extract dry concentrate Equivalent: Silybum marianum (Dry) Taraxacum officinale root Powder Tremella fuciformis fruiting body Powder	79 microgram 4.756 mg 1.189 mg 79 microgram 125 mg 93.75 mg 625 mg 125 mg 1.585 mg 31.7 mg 1.982 mg 49.55 mg 1.189 mg 25 mg
Raphanus sativus root Powder Raphanus sativus root Powder Rubus idaeus fruit Powder Saccharomyces cerevisiae cell wall Extract dry concentrate standardised Equivalent: Betaglucan (of Saccharomyces cerevisiae) Equivalent: Saccharomyces cerevisiae Saccharomyces cerevisiae (Boulardii) Schisandra chinensis fruit Extract dry concentrate Equivalent: Schisandra chinensis (Dry) Silybum marianum seed Extract dry concentrate Equivalent: Silybum marianum (Dry) Taraxacum officinale root Powder Tremella fuciformis fruiting body Powder Vaccinium macrocarpon fruit Powder	79 microgram 4.756 mg 1.189 mg 79 microgram 125 mg 93.75 mg 625 mg 125 mg 1.585 mg 31.7 mg 1.982 mg 49.55 mg 1.189 mg 25 mg 79 microgram
Raphanus sativus root Powder Rubus idaeus fruit Powder Saccharomyces cerevisiae cell wall Extract dry concentrate standardised Equivalent: Betaglucan (of Saccharomyces cerevisiae) Equivalent: Saccharomyces cerevisiae Saccharomyces cerevisiae (Boulardii) Schisandra chinensis fruit Extract dry concentrate Equivalent: Schisandra chinensis (Dry) Silybum marianum seed Extract dry concentrate Equivalent: Silybum marianum (Dry) Taraxacum officinale root Powder Tremella fuciformis fruiting body Powder Vaccinium macrocarpon fruit Powder	79 microgram 4.756 mg 1.189 mg 79 microgram 125 mg 93.75 mg 625 mg 125 mg 1.585 mg 31.7 mg 1.982 mg 49.55 mg 1.189 mg 25 mg 79 microgram 1.982 mg
Raphanus sativus root Powder Raphanus sativus root Powder Rubus idaeus fruit Powder Saccharomyces cerevisiae cell wall Extract dry concentrate standardised Equivalent: Betaglucan (of Saccharomyces cerevisiae) Equivalent: Saccharomyces cerevisiae Saccharomyces cerevisiae (Boulardii) Schisandra chinensis fruit Extract dry concentrate Equivalent: Schisandra chinensis (Dry) Silybum marianum seed Extract dry concentrate Equivalent: Silybum marianum (Dry) Taraxacum officinale root Powder Tremella fuciformis fruiting body Powder Vaccinium macrocarpon fruit Powder Vaccinium myrtillus fruit Powder	79 microgram 4.756 mg 1.189 mg 79 microgram 125 mg 93.75 mg 625 mg 125 mg 1.585 mg 31.7 mg 1.982 mg 49.55 mg 1.189 mg 25 mg 79 microgram 1.982 mg 79 microgram
Raphanus sativus root Powder Raphanus sativus root Powder Rubus idaeus fruit Powder Saccharomyces cerevisiae cell wall Extract dry concentrate standardised Equivalent: Betaglucan (of Saccharomyces cerevisiae) Equivalent: Saccharomyces cerevisiae Saccharomyces cerevisiae (Boulardii) Schisandra chinensis fruit Extract dry concentrate Equivalent: Schisandra chinensis (Dry) Silybum marianum seed Extract dry concentrate Equivalent: Silybum marianum (Dry) Taraxacum officinale root Powder Tremella fuciformis fruiting body Powder Vaccinium macrocarpon fruit Powder Vaccinium myrtillus fruit Powder Vaccinium myrtillus fruit Powder Vitis vinifera seed Extract dry concentrate	79 microgram 4.756 mg 1.189 mg 79 microgram 125 mg 93.75 mg 625 mg 125 mg 1.585 mg 31.7 mg 1.982 mg 49.55 mg 1.189 mg 25 mg 79 microgram 1.982 mg 79 microgram 6.817 mg
Raphanus sativus root Powder Raphanus sativus root Powder Rubus idaeus fruit Powder Saccharomyces cerevisiae cell wall Extract dry concentrate standardised Equivalent: Betaglucan (of Saccharomyces cerevisiae) Equivalent: Saccharomyces cerevisiae Saccharomyces cerevisiae (Boulardii) Schisandra chinensis fruit Extract dry concentrate Equivalent: Schisandra chinensis (Dry) Silybum marianum seed Extract dry concentrate Equivalent: Silybum marianum (Dry) Taraxacum officinale root Powder Tremella fuciformis fruiting body Powder Vaccinium macrocarpon fruit Powder Vaccinium myrtillus fruit Powder Vitis vinifera seed Extract dry concentrate Equivalent: Vitis vinifera (Dry)	79 microgram 4.756 mg 1.189 mg 79 microgram 125 mg 93.75 mg 625 mg 125 mg 1.585 mg 31.7 mg 1.982 mg 49.55 mg 1.189 mg 25 mg 79 microgram 1.982 mg 79 microgram 6.817 mg 252.229 mg
Raphanus sativus root Powder Raphanus sativus root Powder Rubus idaeus fruit Powder Saccharomyces cerevisiae cell wall Extract dry concentrate standardised Equivalent: Betaglucan (of Saccharomyces cerevisiae) Equivalent: Saccharomyces cerevisiae Saccharomyces cerevisiae (Boulardii) Schisandra chinensis fruit Extract dry concentrate Equivalent: Schisandra chinensis (Dry) Silybum marianum seed Extract dry concentrate Equivalent: Silybum marianum (Dry) Taraxacum officinale root Powder Tremella fuciformis fruiting body Powder Vaccinium macrocarpon fruit Powder Vaccinium myrtillus fruit Powder Vaccinium myrtillus fruit Powder Vitis vinifera seed Extract dry concentrate Equivalent: Vitis vinifera (Dry) Vitis vinifera fruit skin Powder	79 microgram 4.756 mg 1.189 mg 79 microgram 125 mg 93.75 mg 625 mg 125 mg 1.585 mg 31.7 mg 1.982 mg 49.55 mg 1.189 mg 25 mg 79 microgram 1.982 mg 79 microgram 6.817 mg 252.229 mg 634 microgram
Raphanus sativus root Powder Raphanus sativus root Powder Rubus idaeus fruit Powder Saccharomyces cerevisiae cell wall Extract dry concentrate standardised Equivalent: Betaglucan (of Saccharomyces cerevisiae) Equivalent: Saccharomyces cerevisiae Saccharomyces cerevisiae (Boulardii) Schisandra chinensis fruit Extract dry concentrate Equivalent: Schisandra chinensis (Dry) Silybum marianum seed Extract dry concentrate Equivalent: Silybum marianum (Dry) Taraxacum officinale root Powder Tremella fuciformis fruiting body Powder Vaccinium macrocarpon fruit Powder Vaccinium myrtillus fruit Powder Vitis vinifera seed Extract dry concentrate Equivalent: Vitis vinifera (Dry) Vitis vinifera fruit skin Powder Wolfiporia cocos hyphae Extract dry concentrate	79 microgram 4.756 mg 1.189 mg 79 microgram 125 mg 93.75 mg 625 mg 125 mg 1.585 mg 31.7 mg 1.982 mg 49.55 mg 1.189 mg 25 mg 79 microgram 1.982 mg 79 microgram 6.817 mg 252.229 mg 634 microgram 25 mg
Raphanus sativus root Powder Raphanus sativus root Powder Rubus idaeus fruit Powder Saccharomyces cerevisiae cell wall Extract dry concentrate standardised Equivalent: Betaglucan (of Saccharomyces cerevisiae) Equivalent: Saccharomyces cerevisiae Saccharomyces cerevisiae (Boulardii) Schisandra chinensis fruit Extract dry concentrate Equivalent: Schisandra chinensis (Dry) Silybum marianum seed Extract dry concentrate Equivalent: Silybum marianum (Dry) Taraxacum officinale root Powder Tremella fuciformis fruiting body Powder Vaccinium macrocarpon fruit Powder Vaccinium myrtillus fruit Powder Vitis vinifera seed Extract dry concentrate Equivalent: Vitis vinifera (Dry) Vitis vinifera fruit skin Powder Wolfiporia cocos hyphae Extract dry concentrate Equivalent: Wolfiporia cocos (Dry)	79 microgram 4.756 mg 1.189 mg 79 microgram 125 mg 93.75 mg 625 mg 125 mg 1.585 mg 31.7 mg 1.982 mg 49.55 mg 1.189 mg 25 mg 79 microgram 1.982 mg 79 microgram 6.817 mg 252.229 mg 634 microgram 25 mg 200 mg

Other Ingredients (Excipients)

ascorbic acid



Department of Health and Aged Care

Therapeutic Goods Administration

carrageenan
chlorophyllin-copper complex
colloidal anhydrous silica
dl-alpha-tocopherol
glucose
hypromellose
magnesium stearate
maize starch
maltodextrin
microcrystalline cellulose
pectin
purified water
sodium ascorbate
starch sodium octenyl succinate
stearic acid

© Commonwealth of Australia. This work is copyright. You are not permitted to re-transmit, distribute or commercialise the material without obtaining prior written approval from the Commonwealth. Further details can be found at http://www.tga.gov.au/about/website-copyright.htm.