



Australian Government
Department of Health
 Therapeutic Goods Administration

Public Summary

Summary for ARTG Entry:	253192	Mediherb Poly-C Powder
ARTG entry for	Medicine Listed	
Sponsor	Integria Healthcare Australia Pty Ltd	
Postal Address	PO Box 4854, EIGHT MILE PLAINS, QLD, 4113 Australia	
ARTG Start Date	7/08/2015	
Product Category	Medicine	
Status	Active	
Approval Area	Listed Medicines	

Conditions

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 . Mediherb Poly-C Powder

Product Type	Single Medicine Product	Effective Date	3/12/2019
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Permitted Indications

- Antioxidant/Reduce free radicals formed in the body
- Antioxidant/Reduce free radicals formed in the body in adolescents
- Antioxidant/Reduce free radicals formed in the body in children over 5 years of age
- Antioxidant/Reduce free radicals formed in the body in aging individuals
- Helps reduce/decrease free radical damage to body cells in children over 5 years of age
- Helps reduce/decrease free radical damage to body cells in adolescents
- Helps reduce/decrease free radical damage to body cells
- Helps reduce/decrease free radical damage to body cells in aging individuals
- Maintain/support collagen formation
- Maintain/support collagen formation in adolescents
- Maintain/support collagen formation in aging individuals
- Maintain/support collagen formation in children over 5 years of age
- Maintain/support collagen health in aging individuals
- Maintain/support collagen health in children over 5 years of age
- Maintain/support collagen health in adolescents
- Maintain/support collagen health
- Maintain/support general health and wellbeing in adolescents
- Maintain/support general health and wellbeing in aging individuals
- Maintain/support general health and wellbeing in children over 5 years of age
- Maintain/support general health and wellbeing
- Aid/assist/helps connective tissue production/formation
- Aid/assist/helps connective tissue production/formation in children over 5 years of age
- Aid/assist/helps connective tissue production/formation in aging individuals
- Aid/assist/helps connective tissue production/formation in adolescents
- Maintain/support body tissue repair/regeneration
- Maintain/support body tissue repair/regeneration in children over 5 years of age
- Maintain/support body tissue repair/regeneration in aging individuals
- Maintain/support body tissue repair/regeneration in adolescents
- Maintain/support artery health

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- Maintain/support artery health in children over 5 years of age
- Maintain/support artery health in aging individuals
- Maintain/support artery health in adolescents
- Maintain/support blood capillary health in adolescents
- Maintain/support blood capillary health in aging individuals
- Maintain/support blood capillary health in children over 5 years of age
- Maintain/support blood capillary health
- Maintain/support blood vessel health in children over 5 years of age
- Maintain/support blood vessel health in aging individuals
- Maintain/support blood vessel health in adolescents
- Maintain/support blood vessel health
- Maintain/support immune system health
- Maintain/support immune system health in adolescents
- Maintain/support immune system health in children over 5 years of age
- Maintain/support immune system health in aging individuals
- Maintain/support healthy immune system function in adolescents
- Maintain/support healthy immune system function
- Maintain/support healthy immune system function in children over 5 years of age
- Maintain/support healthy immune system function in aging individuals
- Maintain/support immune system to fight illness in aging individuals
- Maintain/support immune system to fight illness in children over 5 years of age
- Maintain/support immune system to fight illness
- Maintain/support immune system to fight illness in adolescents
- Maintain/support (state vitamin/mineral/nutrient) levels in the body in adolescents
- Maintain/support (state vitamin/mineral/nutrient) levels in the body
- Maintain/support (state vitamin/mineral/nutrient) levels in the body
- Maintain/support (state vitamin/mineral/nutrient) levels in the body in children over 5 years of age
- Maintain/support (state vitamin/mineral) within normal range in adolescents
- Maintain/support (state vitamin/mineral) within normal range in children over 5 years of age
- Maintain/support (state vitamin/mineral) within normal range
- Maintain/support (state vitamin/mineral) within normal range in aging individuals
- Support healthy stress response in the body
- Support healthy stress response in the body in children over 5 years of age
- Support healthy stress response in the body in adolescents
- Support healthy stress response in the body in aging individuals
- Decrease/reduce/relieve common cold duration in adolescents
- Decrease/reduce/relieve common cold duration in aging individuals
- Decrease/reduce/relieve common cold duration in children over 5 years of age
- Decrease/reduce/relieve common cold duration
- Decrease/reduce/relieve symptoms of common colds and flu in aging individuals
- Decrease/reduce/relieve symptoms of common colds and flu
- Decrease/reduce/relieve symptoms of common colds and flu in adolescents
- Decrease/reduce/relieve symptoms of common colds and flu in children over 5 years of age
- Decrease/reduce/relieve the severity of symptoms of mild upper respiratory tract infections in children over 5 years of age
 - Linked indication - Relieve runny/dripping nose
 - Linked indication - Decrease/reduce/relieve mild upper respiratory tract congestion
 - Linked indication - Decrease/reduce/relieve sneezing
 - Linked indication - Decrease/reduce/relieve cough
- Decrease/reduce/relieve the severity of symptoms of mild upper respiratory tract infections
 - Linked indication - Decrease/reduce/relieve cough
 - Linked indication - Relieve runny/dripping nose
 - Linked indication - Decrease/reduce/relieve mild upper respiratory tract congestion
 - Linked indication - Decrease/reduce/relieve sneezing
- Decrease/reduce/relieve the severity of symptoms of mild upper respiratory tract infections in adolescents
 - Linked indication - Decrease/reduce/relieve mild upper respiratory tract congestion
 - Linked indication - Decrease/reduce/relieve sneezing
 - Linked indication - Decrease/reduce/relieve cough
 - Linked indication - Relieve runny/dripping nose
- Decrease/reduce/relieve the severity of symptoms of mild upper respiratory tract infections in aging individuals



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- Linked indication - Decrease/reduce/relieve cough
- Linked indication - Relieve runny/dripping nose
- Linked indication - Decrease/reduce/relieve mild upper respiratory tract congestion
- Linked indication - Decrease/reduce/relieve sneezing
- Decrease/reduce/relieve the severity of common cold symptoms in children over 5 years of age
- Decrease/reduce/relieve the severity of common cold symptoms in adolescents
- Decrease/reduce/relieve the severity of common cold symptoms
- Decrease/reduce/relieve the severity of common cold symptoms in aging individuals
- Relieve symptoms of mild upper respiratory tract infections
- Relieve symptoms of mild upper respiratory tract infections in children over 5 years of age
- Relieve symptoms of mild upper respiratory tract infections in aging individuals
- Relieve symptoms of mild upper respiratory tract infections in adolescents
- Relieve symptoms of sore throat/pharyngitis in adolescents
- Relieve symptoms of sore throat/pharyngitis in children over 5 years of age
- Relieve symptoms of sore throat/pharyngitis in aging individuals
- Relieve symptoms of sore throat/pharyngitis
- Maintain/support skin health
- Maintain/support wound healing
- Maintain/support wound healing in adolescents
- Maintain/support wound healing in aging individuals
- Maintain/support wound healing in children over 5 years of age
- Maintain/support skin repair/healing/regeneration in adolescents
- Maintain/support skin repair/healing/regeneration in children over 5 years of age
- Maintain/support skin repair/healing/regeneration in aging individuals
- Maintain/support skin repair/healing/regeneration

Indication Requirements

No Indication Requirements included on Record

Standard Indications

No Standard Indications included on Record

Specific Indications

No Specific Indications included on Record

Warnings

If symptoms persist, seek the advice of a healthcare professional.
 For practitioner dispensing only.
 Vitamins and minerals can only be of assistance if dietary intake is inadequate OR Vitamin and/or mineral supplements should not replace a balanced diet.
 Adults only. OR Not to be used in children under two years of age without medical advice (or words to that effect).

Additional Product information

Pack Size/Poison information

Pack Size	Poison Schedule
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Components

1 . Formulation 1

Dosage Form Powder, oral
Route of Administration Oral

Visual Identification

Active Ingredients

alpha lipoic acid	12.5 mg/g
ascorbic acid	442.96 mg/g
calcium ascorbate dihydrate	70 mg/g
Equivalent: ascorbic acid	57.51 mg/g
Citrus bioflavonoids extract	24 mg/g
hesperidin	24 mg/g



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magnesium ascorbate monohydrate	20 mg/g
Equivalent: ascorbic acid	17 mg/g
quercetin	12 mg/g
Reynoutria japonica	18.75 mg/g
rutoside	24 mg/g
sodium ascorbate	75 mg/g
Equivalent: ascorbic acid	66.3 mg/g
zinc ascorbate monohydrate	20 mg/g
Equivalent: zinc	3.02 mg/g
Equivalent: ascorbic acid	16.24 mg/g

Other Ingredients (Excipients)

citric acid
colloidal anhydrous silica
Curcuma longa
Flavour
glycine
Stevia rebaudiana

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