

### **Australian Government**

## Department of Health and Aged Care

Therapeutic Goods Administration

#### **Public Summary**

Summary for ARTG Entry: Total B Drops 400654

ARTG entry for Medicine Listed

Sponsor MTHFR Support Australia Pty Ltd

Postal Address PO Box 1265, Neutral Bay Junction, NSW, 2089

6/12/2022 ARTG Start Date **Product Category** Medicine Status Active

Listed Medicines Approval Area

#### 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. Total B Drops

**Product Type** Effective Date 6/12/2022 Single Medicine Product

# **Permitted Indications**

Antioxidant/Reduce free radicals formed in the body when dietary intake is inadequate

Maintain/support energy levels when dietary intake is inadequate

Helps convert (state food) into energy when dietary intake is inadequate

Maintain/support energy production when dietary intake is inadequate

Maintain/support healthy eye function when dietary intake is inadequate

Maintain/support eye health when dietary intake is inadequate

Maintain/support body mucous membrane health when dietary intake is inadequate

Maintain/support general health and wellbeing when dietary intake is inadequate

Aid/assist/helps connective tissue production/formation when dietary intake is inadequate

Maintain/support healthy body tissues when dietary intake is inadequate

Aid/assist healthy red blood cell production when dietary intake is inadequate

Maintain/support red blood cell health when dietary intake is inadequate

Maintain/support blood health when dietary intake is inadequate

Helps maintain/support haemoglobin formation/synthesis when dietary intake is inadequate

Maintain/support heart health when dietary intake is inadequate

Maintain/support immune system health when dietary intake is inadequate

Maintain/support healthy immune system function when dietary intake is inadequate

Maintain/support muscle function when dietary intake is inadequate

Aid/assist/helps protein synthesis in the body when dietary intake is inadequate

Maintain/support (state vitamin/mineral/nutrient) levels in the body when dietary intake is inadequate

Aid/assist/helps metabolism of (state vitamin/mineral/nutrient) when dietary intake is inadequate

Maintain/support (state vitamin/mineral) within normal range when dietary intake is inadequate Aids/assists the body to cope with environmental stress when dietary intake is inadequate

Aids/assists the body to cope with environmental stress when dietary intake is inadequate

Support healthy stress response in the body when dietary intake is inadequate

Support healthy stress response in the body when dietary intake is inadequate

Maintain/support general mental wellbeing when dietary intake is inadequate

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Maintain/support general mental wellbeing when dietary intake is inadequate

Maintain/support nerve conduction when dietary intake is inadequate

Maintain/support nerve conduction when dietary intake is inadequate

Aid/assist/helps synthesis of neurotransmitters when dietary intake is inadequate

Maintain/support nervous system health when dietary intake is inadequate

Maintain/support nervous system function when dietary intake is inadequate

Maintain/support skin health when dietary intake is inadequate

#### **Indication Requirements**

If product is indicated for weight loss, label statement: When used in conjunction with a program of reduced intake of dietary calories and increased physical activity.

If product is indicated for supplementation, Label statement: [Vitamins/minerals/nutrients/dietary supplements] can only be of assistance if dietary intake is inadequate OR [Vitamins/minerals/nutrients/dietary supplements] should not replace a balanced diet (or words to that effect).

Product presentation must not imply or refer to mental illnesses, disorders or conditions.

Product presentation must not imply or refer to serious cardiovascular conditions.

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

Label statement: [Vitamins/minerals/nutrients/dietary supplements] can only be of assistance if dietary intake is inadequate OR

[Vitamins/minerals/nutrients/dietary supplements] should not replace a balanced diet (or words to that effect).

Product presentation must not imply or refer to chronic fatigue syndrome.

Product presentation must not imply or refer to vision correction, faults or serious eye disease e.g. macular degeneration.

#### **Standard Indications**

No Standard Indications included on Record

#### **Specific Indications**

No Specific Indications included on Record

#### Warnings

WARNING - Stop taking this medication if you experience tingling, burning or numbness and see your healthcare practitioner as soon as possible. IContains vitamin B6l.

# **Additional Product information**

# Pack Size/Poison information

Pack Size Poison Schedule

## Components

#### 1 . Formulation 1

Dosage Form Liquids
Route of Administration Oral

Visual Identification

#### **Active Ingredients**

Biotin 10 microgram/mL calcium pantothenate 2 mg/mL

Equivalent: pantothenic acid

920 microgram/mL

levomefolate calcium

20 microgram/mL

Equivalent: levomefolic acid 18.4 microgram/mL mecobalamin (co-methylcobalamin) 40 microgram/mL

 nicotinamide
 1 mg/mL

 pyridoxal 5-phosphate monohydrate
 1 mg/mL

 Equivalent: pyridoxine
 638 microgra

Equivalent: pyridoxine 638 microgram/mL riboflavin 1 mg/mL thiamine hydrochloride 1 mg/mL

Equivalent: thiamine 787 microgram/mL

# Other Ingredients (Excipients)

# glycerol



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purified water xanthan gum

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