

**Australian Government** 

## **Department of Health**

## Therapeutic Goods Administration

## **Public Summary**

Summary for ARTG Entry:	324885	BLACKMORES PROFESSIONAL NUTRITIONAL COMPOUNDS BIO-DISC	
ARTG entry for	Medicine Listed		
Sponsor	FIT-BioCeuticals Limited		
Postal Address	Care of Blackmo Australia	ores Ltd PO Box 1725, Warriewood, NSW, 2102	
ARTG Start Date	15/10/2019		
Product Category	Medicine		
Status	Active		
Approval Area	Listed Medicines	5	

## 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. BLACKMORES PROFESSIONAL NUTRITIONAL COMPOUNDS BIO-DISC				
Product Type	Single Medicine Product	Effective Date	5/01/2021	
Permitted Indicati	ions			
Antioxidant/Reduce	e free radicals formed in the body			
Maintain/support c	ollagen formation			
Maintain/support b	one health			
Maintain/support h	ealthy immune system function			
Maintain/support n	erve conduction			
Aid/assist/helps sy	nthesis of neurotransmitters			
Maintain/support s	kin health			
Maintain/support w	ound healing			
Indication Require	ements			
			juvenile arthritis, debilitating osteoarthritis, osteoporosis. ified in column 2 of Table 2 of this instrument are also	

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

Label statement: If symptoms persist, talk to your health professional.

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

#### **Standard Indications**

No Standard Indications included on Record

#### **Specific Indications**

No Specific Indications included on Record

### Warnings

WARNING - When taken in excess of 3000 micrograms retinol equivalents, vitamin A can cause birth defects.

Contains homoeopathic ingredients.

Contains sulfites' (or words to this effect) if medicine contains two or more sulfite sources or 'Contains (insert the approved name of sulfites used)' (or words to this effect) if medicine contains one sulfite source.

The recommended daily amount of vitamin A from all sources is 700 micrograms retinol equivalents for women and 900 micrograms retinol equivalents for men.

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If you are pregnant, or considering becoming pregnant, do not take vitamin A supplements without consulting your doctor or pharmacist. WARNING - Stop taking this medication if you experience tingling, burning or numbness and see your healthcare practitioner as soon as possible. [Contains vitamin B6].

## Additional Product information

Pack Size		Poison Schedule
Components		
1. Formulation 1		
Dosage Form	Capsule, hard	
Route of Administration	Oral	
Visual Identification	Olai	
Active Ingredients		
-		400
ascorbic acid bromelains		100 mg
	athia)	80 mg
calcium fluoride (Homeopa	atnic)	950 ng
calcium phosphate Equivalent: calcium		149.9 mg
		58 mg
colloidal anhydrous silica		49.25 mg
Equivalent: silicon		23 mg
d-alpha-tocopheryl acid su		41.3 mg
magnesium phosphate per	ntahydrate	96.8 mg
Equivalent: magnesium		20 mg
manganese amino acid ch	elate	25 mg
Equivalent: manganese		2.5 mg
papain		50 mg
pyridoxine hydrochloride		50 mg
Equivalent: pyridoxine		41.13 mg
retinol palmitate		.278 mg
Equivalent: vitamin A		.15 mg
zinc amino acid chelate		25 mg
Equivalent: zinc		5 mg
Other Ingredients (Excipie	ents)	
croscarmellose sodium		
disodium edetate		
dl-alpha-tocopherol		
ethylcellulose		
Gelatin		
gellan gum		
hypromellose		
magnesium stearate		
maize starch		
maltodextrin		
potable water		
potassium acetate		
sodium chloride		

sodium metabisulfite sucrose

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