

Balanced by Nature c/o CLF Distribution Ltd, 210 Mauretania Road, Southampton, SO16 0YS

Tel: 023 8127 7000

Email: customerservices@clfdistribution.com

Product

Name	BioTravel 30 Veggie Caps	
Description	Balanced BioTravel 30 Veggie Caps in our 100% reusable and recyclable bottle. 6 well researched microbiotic strains providing 4 billion live cultures including Lactobacillus bulgaricus, Lactobacillus acidophilus, Lactobacillus rhamnosus, Bifidobacterum bifidum, Bifidobacterum lactis and Saccharomyces boulardii with Vitamin D3. Ideal when travelling to new climates. Vegan and free from excipients, soy, GMO, gluten, lactose, and sugar.	
Code	BAL46	
Barcode	5055177535218	
Country of Origin*	Made and packed in the UK.	
*Country of origin may vary from time to time and the origin stated in this document is not guaranteed.		

Packaging

Net Content	30 Veggie Capsules
Packaging Type*	Amber glass bottle, aluminium foil seal and aluminium lid. 100% reusable & recyclable.
*Packaging type may vary from time to time and the type stated in this document is not guaranteed.	

Shelf Life

Maximum Shelf Life	2 Years
Storage Conditions	Ambient (15°C - 20°C)

1 Capsule Provides

Active Ingredient		*NRV%
Vitamin D3	3ug	60
FOS	200mg	

Microbiotic cultures, typically providing 4 Billion viable cells: *Lactobacillus bulgaricus*, *Lactobacillus acidophilus*, *Lactobacillus rhamnosus*, *Bifidobacterum bifidum*, *Bifidobacterum lactis and Saccharomyces boulardii*

*Nutritional Reference Value for Daily Recommended Intake

Ingredients	Base (Rice flour (<i>Oryza sativa</i>)), FOS (Fructooligosaccharides), Capsule Shell (Vegetable Cellulose (HPMC)), <i>Saccharomyces boulardii</i> DBVPG6763, <i>Lactobacillus acidophilus</i> PBS066, <i>Bifidobacterium bifidum</i> BBF055, <i>Lactobacillus bulgaricus</i> LB025, <i>Lactobacillus rhamnosus</i> LRH020, Vitamin D3 Oil (Lichen Extract, Fractionated Coconut Oil, D-alphaTocopherol), <i>Bifidobacterium lactis</i> BL050
Allergens	n/a

Certifications	Vegan Society
Serving Requirements	Adults take 1 capsule daily with a meal, or as directed by a healthcare professional.