

Fast absorption & essential for turning fat into energy.

Sugar FREE

With **Orange** Flavour

Carnipure™

Carnipure™ offers purest L-Carnitine and is a trademark of Lonza Ltd, Switzerland.



Carnipure™

L-Carnitine USP 500mg/10ml Oral Solution

Member

Valens Carnipure™ Solution, Orange Flavoured, is a special functional nutritional food suitable for vegetarians and others whose diet is deficient in carnitine, which is essential for turning fat into energy. **Valens Carnipure™** can be used as nutritional supplement for primary and secondary L-Carnitine deficiencies.

Valens Carnipure™ is supplied in Free Base solution form for fast absorption. Valens Carnipure™ is orange flavoured to improve taste and is palatable even for children

INGREDIENTS

Purified water, L-Carnitine (Free Base), Vegetable Glycerine, Calcium Pantothenate (Vitamin B5), Potassium Sorbate, Citric Acid, Macroglycerol Hydroxystearate, Orange flavour.

ADULT DOSAGE

Initial dose 10ml twice daily with food, and step up slowly while assessing tolerance and therapeutic response, to a maximum dose of 20ml twice daily.

INFANT & CHILDREN DOSAGE

Please consult your doctor. The recommended dosage for infants & children is between 50-100mg/kg/day in divided doses. The exact dosage depends on clinical condition.

PRECAUTIONS

For individual with gastric problems, please consume after food or as directed by medical doctors.

NOTE

Does not contain dl isomer or d-Carnitine which is an inhibitor of L-Carnitine's function in the body.

Shake well before use. Store in a cool dry place below 30°C. Do not refrigerate.

SHELF LIFE

2 years from date of manufacturing.

PACKING

500ml

Nutrition Information / Maklumat Perumahan

Serving size / Saiz persediaan: 10ml

Servings per bottle / Bilangan persediaan: 50

	Per 100ml	Per Serving (10ml)
Energy / Tenaga	140kCal	14kCal
Fat / Lemak	0g	0g
Carbohydrate / Karbohidrat	35g	3.5g
Fiber / Serat	0g	0g
Sugar / Gula	0g	0g
Glycerol / Gliserol	35g	3.5g
Protein	0g	0g
L-Carnitine	5g	500mg
Calcium Pantothenate (Vitamin B5)	200mg	20mg