Supplement Facts

Serving Size: 2 Capsules Servings Per Container: 90

	Amount Per Serving	% Daily Value*
Calories	3.7	
Total Fat	5.8mg	<1%
Total Carbohydrate	4mg	<1%
Dietary Fibers	199.3mg	<1%
Total Sugars	5mg	
Protein	814mg	2%
Iron	1.21 mg	7%
Momordica Charantia (Fruit) Syzygium Cumini (Seed) Sweetia Chirata (Whole)	300mg 100mg	†
Swertia Chirata (Whole) Melia Azadirachta (Leaf)	80mg 80mg	+
Trigonella Foenum-Graecum (Seed) Gymnema Sylvestre (Leaf)	80mg 80mg	†
Emblica Officinalis (Stem)	80mg	†
Tinospora Cordifolia (Stem)	80mg	Ť
	O O mo m	+
Curcuma Longa (Rhizome)	80mg	

^{*} Daily Values based on a 2,000 calorie diet

Other ingredients:

Hydroxypropyl methylcellulose (Veggie Capsule), Rice Flour

support ose

promote healthy glycemic response*

promote healthy energy levels*

healthy metabolism of carbs & fats*



180 CAPSULES Herbal Dietary Supplement CuraLin does not contain gluten, artificial colors, flavors, sucrose, starch, wheat, corn, fat, gelatine, yeast, milk derivatives or nuts, and is suitable for vegetarians and vegans.

Recommended Use:

1–2 capsules to be taken three times daily after each meal. Do not exceed recommended use.

Not suitable for pregnant women and for children under the age of 18.

Consult your doctor before beginning any supplementation program.

Discontinue and consult a doctor if adverse reactions occur. Diabetes patients treated with medications should monitor their blood glucose levels before taking CuraLin in order to avoid hypoglycemic events. Please keep in dry and shaded conditions.

CURALIFE LTD

CuraLife

+1-888-286-7307 hello@curalife.com

curalife.com

Mfg Licence No.

Use By:

Batch No.

Manufactured by ANS Nutrition Inc USA
Distributed by CuraLife USA
5960 W. Parker Rd., Suite #278
PMB # 443
Plano, TX, 75093
Ingredients sourced in India.
Encapsulated and bottled
in the USA



*This statement has not been evaluated by the food and drug administration. * This product is not intended to diagnose, treat, cure or prevent any disease.

[†] Daily Values not established