

GLH-2

Glucoreductase™

STEP 1 2 3 INSPIRED BY NATURAL GLP-1

Contributes to the maintenance of normal blood glucose levels¹.

Premium health benefits

Helps lower post-meal blood glucose levels. Prevents sharp glucose spikes and supports stable energy balance. Inspired by the natural GLP-1 hormone, involved in satiety regulation¹.

¹Chromium contributes to the maintenance of normal blood glucose levels and to normal macronutrient metabolism. Enriched with Glucoreductase™, which supports carbohydrate metabolism and helps maintain normal blood glucose levels.

Usage instructions

Dosage	1 to 2 capsules per day, to be taken before a meal
Duration	3 to 6 months
Advice	In combination with physical activity and a healthy diet
Target group	Adults (18+)
Pregnancy / breastfeeding	Do not use during pregnancy and lactation
Warning	Consult a doctor or pharmacist if used alongside antidiabetic medication.

Ingredients

Ingredients per daily dose (1 capsule):

%RI*

Berberine	250 mg	-
Reducose	250 mg	-
Chromium	40 µg	100%

%RI* = % Reference Intake

Excipients: hydroxypropyl methylcellulose, mono- and diglycerides of fatty acids, capsule shell, copper chlorophyllin.

Specifications

Quantity	30 capsules. Refill bag.
Net Weight	20,2 grams
GTIN	05430004618157
CNK	4991-683
Notification	NUT_PL_AS 4493/16

Consumer price: €70

