

Gurmar DIAMizine

KILLER OF SUGAR!

- ✓ **It helps regulate blood sugar levels¹**
- ✓ **It reduces the craving for sweets¹**
- ✓ **It is suitable for type II diabetes in a stabilised form of the disease and people with borderline blood glucose**

Diamizine contributes significantly to maintaining optimal fasting blood glucose. Gurmar translates from Hindi as „It kills sugar,“ and from this word is derived the name *Gymnema sylvestre*, the longest used herb in the treatment of diabetes in the world ever. *Gymnema* acids are the active substances of Diamizine which are among the most effective and meanwhile safest regulators of glucose in the bloodstream.



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Principle of action: The natural mixture of active substances affects a wider range of metabolic and physiological processes associated with sugars through the body. Gymnema acids are the active substances of Diamizine. They are represented by nine types. Each type has a slightly different molecular structure with the consequence that they enter different organ structures than the other types via the blood vessels and are active there. These substances contribute to optimal blood glucose levels¹, reduce cravings for sweets¹ and thus help weight reduction¹.

- ✓ **It blocks the absorption of some groups of carbohydrates into the body.**
- ✓ **It stimulates production and secretion of insulin.**
- ✓ **It reduces the insulin resistance on the cellular receptors.**
- ✓ **It has a mild diuretic effect.**
- ✓ **It desensitises taste buds in the mouth.**

Table of nutritional information

| Ingredients: | | % RVI/ RVI* |
|---|--------|---------------|
| ¹ Extract of Gymnema Sylvestre (25% gymnema acids) | 200 mg | Not specified |

*RVI = Reference value of intake (%)

Content: 50 capsules



Dosage: 11-3x a day after meal. Diamizine can be used simultaneously with all antidiabetic medications, including insulin. At the same time, it is worthwhile consulting with a doctor. The product is not intended for persons under 20 years or for pregnant and breastfeeding women. Do not exceed the re-commended dosage!