

# SlaDIA™

SWEETENS YOUR HEALTH

Excellent tasting sweetener with a unique combination

**Sucralose + Stevia**

Low-calorie SlaDIA SWISS sweetener sucralose and stevia is intended for diabetics and for people actively restricting carbohydrate intake. SlaDIA contains non-caloric sweetening ingredients sucralose and steviol glycosides (natural ingredients of Stevia rebaudiana). Suitable for sweetening coffee, tea, all hot and cold drinks. Suitable for diabetics and for weight-loss diet.

Consumption of foods / beverages containing sucralose instead of sugar **leads to a limited increase in blood glucose level** (in comparison with the consumption of the food / beverage containing sugar).

- **Tablet form: ideal for sweetening coffee, tea and all hot and cold drinks**
- **Sweetness of one tablet equals 1 teaspoon of sugar or 1 sugar cube**
- **Tested great flavour without the unpleasant aftertaste**
- **Calorie-free: suitable for diabetics, weight-loss diet or a healthy sweetening**



**SlaDIA SWISS sweetener 600 + 100 tablets free**  
**SlaDIA SWISS sweetener 100 tablets**

[www.sladia.cz](http://www.sladia.cz)

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**Ingredients:** filler: lactose; sweetener: sucralose, stevia (steviosides, rebaudioside, Stevia rebaudiana); reinforcing substance: croscarmellose sodium (E468); anticaking substance: magnesium stearate.

**Dosage:** sweetness of one tablet equals 1 teaspoon of sugar or 1 cube of sugar

Nutrition Information	for 100 g	1 tablet /0,056 g ± 5 %
Energy	364,283 kcal (1457,131 kJ)	0,204 kcal (0,816 kJ)
Proteins	0 g; 0 kcal (0 kJ)	0 g; 0 kcal (0 kJ)
Sacharides	85,714 g 357,14 kcal (1428,56 kJ)	0,048 g 0,2 kcal (0,8 kJ)
Total fat	0,8929 g 7,143 kcal (28,571 kJ)	0,0005 g 0,004 kcal (0,016 kJ)
Saturated fatty acids	< 0,8929 g	< 0,0005 g
Roughage	< 1,429 g	< 0,0008 g
Sodium	< 0,179 g	< 0,0001 g



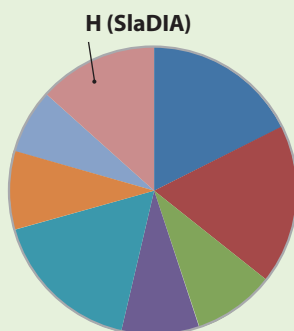
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## Testing of taste - Sweeteners

Testing was conducted through a blind test. Test participants were asked to compare the samples dissolved in water sweeteners and evaluate the sweetness of the test including taste preferences.

### Degree of sweetness

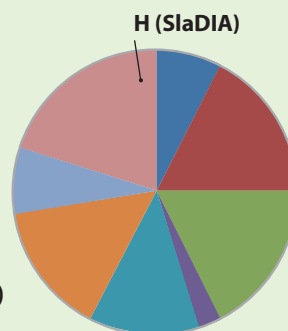
(Conclusion: sweetness on a sample of Hequals one teaspoon of sugar or cube = ideal in terms of testing the diabetes)



- A
- B
- C
- D
- E
- F
- G
- H (SlaDIA)

### Taste preferences

(Conclusion: Satisfaction with a taste for the sample H prevailed over other samples)



Tested of taste SlaDIA in 4/2014

This material is intended for health professionals, not intended for the general public. Swiss Pharmaceutical Investment has developed and is responsible for this document.