

What does L112 consist of?

The main component of formoline L112 is the dietary fibre Polyglucosamine (specification L112), which has a very high fat-binding capacity. L112 is a natural indigestible fibre made from crustaceans.

How does formoline L112 work?

Polyglucosamine (L112) binds part of the nutritional fat in the gastrointestinal tract by adsorption. Therefore the calorie intake from fats is reduced.

How to take formoline L112?

formoline L112 is easy to take: support the treatment of overweight with 2 tablets formoline L112 twice daily with the 2 meals that have the highest fat content, eat healthily and exercise moderately.

formoline L112 can be taken long term to stabilise weight. Especially during the first weeks of slimming, formoline L112 helps with a change in nutrition and increases motivation due to its simple application and the slimming success.

formoline L112

Lipid adsorbent to

- support the treatment of overweight
- support long-term weight control
- lower cholesterol intake from diet

How do I lose weight with formoline L112?

formoline L112 is a fat binder which influences mainly excess weight caused by nutrition rich in fat, i.e. fatty meat, cheese, nuts or cake.

Calories from sugary foods, i.e. fizzy drinks etc. or sweets and alcohol are not bound by L112. These calories should be reduced as well.

Lose weight and stay slim

- A successful and long-lasting weight loss needs patience and a long-term change in nutrition. Nobody can lose a significant amount of weight in a day.
- The formula for overweight people intending to lose weight is: formoline L112, health-conscious nutrition and regular exercise.
- Becoming overweight does not happen overnight. In order to lose 1 kg of weight, you have to eat 7,000 kcal less. 778 g pure fat contains this amount of energy.

At your pharmacy over the counter

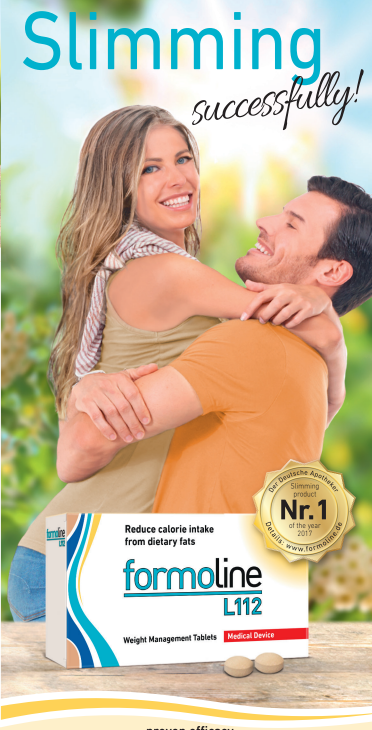
Package sizes: 48 tablets

Manufacturer:

certmedica International GmbH

Magnolienweg 17 63741 Aschaffenburg

For further valuable advice on losing weight, see www.L112.com



proven efficacy

Exclusive in your pharmacy



formoline L112 can help you to reduce the energy intake below the energy demand and therefore to lose weight.

formoline L112 offers a simple and comfortable way to 'catch' fat calories.

formoline L112 is your reliable partner on your way to the dream body.

Eating means pleasure...

Everybody who enjoys good food, knows: food without fat means food without taste. But fat stands for 'billions' of calories. Food rich in fat has a higher effect on the calorie count. The long-term result: overweight.

Slimming made easy with formoline L112

formoline L112 is simple in its application. It binds part of the dietary fat within the gastrointestinal tract, so it cannot be absorbed by the body anymore. formoline L112 is sold in pharmacies only. It helps to further reduce the daily calorie intake below the actual demand and thus supports faster slimming.

It is as easy as this...

formoline L112 offers effective support in losing weight and helps in keeping the desired weight on long-term basis.

Take 2 tablets of formoline L112 daily together with a glass [250 ml] of water with the 2 meals that have the highest fat content.

Consistent application, together with health-conscious nutrition and moderate exercise will make you lose the extra weight - even at places like tummy, legs and buttocks. You may start looking forward to a slimmer body.

formoline L112 - available in pharmacies only

formoline L112 offers a very effective strategy to reach your dream body. L112 is very well tolerated and may be taken long term.

The efficacy is subject to strict tests, and formoline L112 is approved as a class 3 medical device.

A pack of 48 highly effective tablets of L112 will last ca. 2 weeks.

¹ Froese, W. M. and Ludlow, M. E.: "E cacy of Over-the-Counter (OTC) Medical Device Products as a Tool in Clinical Weight Management". In: Food and Nutrition Sciences, 5 (2014),1637-1643.

Pokhis et al.: "E cacy of polyglucosamine for weight loss – confi rmed in a randomized double-blind, placebo-controlled clinical investigation". In: BMC Obesity (2015), 2:25 DOI 10.1186/s40608-015-0053-5.