



HEPUDRAIN - 60 CAPSULES

NEHE

Buy this product at https://www.nutri4all.com/hepudrain-60-caps

Hepudrain is a dietary supplement that provides, by means of the six active ingredients in a fully natural way for an efficient detoxification of the liver.



Description

Nowadays, our body is constantly inundated by toxins, mainly originating from our daily food (pesticides, preservatives, artificial flavors, fragrances and dyes), but also from medication and environmental pollution.

Therefore our body needs to detoxify permanently from these toxins. Detoxification occurs mainly in the liver. In case of a high toxic load and/or a liver disorder, an overload of the liver may concur resulting in a insufficient detoxifying effect of the liver. Often, this leads to a reduced quality of life with symptoms such as fatigue, headache, abdominal discomfort, constipation, nausea, a metallic taste, skin complaints and itching.

Hepudrain contains as active ingredients milk thistle, artichoke, boldo, choline, turmeric and N-acetylcysteine. The synergistic effect of these six active ingredients ensures an efficient detoxification effect acting at phase 1 and phase 2 of the detoxification of the liver.

These active ingredients also decrease the synthesis of cholesterol by the liver, and stimulate bile production.

INSTRUCTIONS:

Take 1 to 2 capsules per day with a glass of water with the main meal. Do not exceed the daily recommended dose. Not suitable for children below 6 years of age.

Composition

COMPOSITION	
Constituents	Per capsule
Choline Bitartrate	125 mg
Cynara scolymus (artichoke) leaf extract	100 mg
Sylibum marianum (milk thistle) extract	100 mg
Boldo extract	100 mg
Curcuma longa (turmeric) extract	75 mg
N- Acetylcysteine	50 mg

Categorie: Digestion

Nutri4all



Huls 14, 6369 EW Simpelveld, Nederland Email address: info@nutri4all.com Phone: +32 15 24 30 10 (BE) | + 31 467 078 104 (NL)

Form: Capsule Free from: No info

Raw Material: Artichoke, Boldo, Choline, Curcuma, Milk thistle, N-Acetyl-L-Cysteïne (NAC)