



## Detox at Home

Edible science to promote healthy ageing  
Chenot

<b>ISBN</b>	9788867534135
<b>Publisher</b>	Guido Tommasi Editore
<b>Binding</b>	Hardback
<b>Territory</b>	World
<b>Size</b>	245 mm x 187 mm
<b>Pages</b>	344 Pages
<b>Illustrations</b>	208 color
<b>Price</b>	£35.00

- A dietary method designed to support the body's natural detoxification processes and provoke a metabolic and hormonal reset without compromising the pleasure of taste
- A plant-based dietary intervention that activates the body's fasting mode whilst providing sufficient nourishment and minimising the negative side effects of a traditional fast, such as muscle loss and nutrient deficiencies

A collection of recipes to support followers of the internationally renowned brand Chenot in applying the principles of the detoxifying and health-promoting Chenot Diet® at home. Evidence-based research recognises that periodically eating a low-calorie diet while still obtaining sufficient micronutrients is a vital component of long-term wellness, disease prevention and potential longevity benefits. Based on a nutritional approach developed by Dominique Chenot over 50 years ago, the Chenot Diet® is designed to support the body's natural detoxification processes and provoke a metabolic and hormonal reset without compromising the pleasure of taste. It is a plant-based dietary intervention that activates the body's fasting mode whilst providing sufficient nourishment and minimising the negative side effects of a traditional fast. Created by a team of talented chefs and nutritional scientists, the Chenot Diet® delivers 850 calories in a typical day and it should be followed for a maximum period of 7 days.

**Chenot** is a global health and wellness operator located in the heart of the Swiss Alps. For almost 50 years, they have been merging pioneering scientific research and cutting-edge technologies with traditional Chinese medicine. Their world leading wellness centres, programmes, treatments and products promote healthy living, wellness and successful ageing.