

Soap Naturally : Ingredients, Methods and Recipes for Natural Handmade Soap

Patrizia Garzena, Marina Tadiello
*ebooks / Download PDF / *ePub / DOC / audiobook*



#2344767 in Books 2004 #File Name: 0975676407316 pages LIMITED SUPPLY! Brand new. Imported directly from original Italian publisher by NaturOli. Not a copy. The genuine, original 1st Edition printing. Referred to as the "bible" for natural handmade soapmaking. A "must read reference book for newbies or professionals. Possibly the best soapmaking book ever written. An amazing guide. | File size: 36.Mb

Patrizia Garzena, Marina Tadiello : Soap Naturally : Ingredients, Methods and Recipes for Natural Handmade Soap before purchasing it in order to gauge whether or not it would be worth my time, and all praised Soap Naturally : Ingredients, Methods and Recipes for Natural Handmade Soap:

0 of 0 people found the following review helpful. glad i jumped in this when it was under \$1000 of 0 people found the following review helpful. Five Stars By Busylady1 Very satisfied with purchase 2 of 2 people found the following review helpful. Good soap book. By Christie Strub Biber This book is very thorough. Almost too thorough, it is just packed with information. The charts in the back tell you everything you need to know. I can't wait to make some recipes. In my opinion, Elaine White's book "Soap Recipes" is the best for a new soapmaker. That's why I gave this book 4 stars instead of 5. Still, if this is your first soapmaking book, you'll be ok. Enjoy and happy soap making.

Hands down, the absolute "must have" book for all natural, homemade, handmade soap makers! Very rare and difficult to find. For novices and masters alike. **THE ORIGINAL!** In English. Rare. Not a copy or reproduction. **BRAND NEW!** In stock in USA. Exclusively imported directly from the Italian publisher by NaturOli. We have developed a very special relationship with the authors, Patrizia Garzena and Marina Tadiello, to proudly offer their magnificent work. **VERY LIMITED SUPPLY!!!**