

[DOWNLOAD](#)

## Colloidal Production Guide Advanced Ionic Particulate Methods

By Marc Peterson

CreateSpace Independent Publishing Platform. Paperback. Book Condition: New. This item is printed on demand. Paperback. 78 pages. Dimensions: 9.8in. x 7.8in. x 0.4in. This Book is based upon known colloidal production methods as published and made available for the years 1994-2007. This is the 1st compilation and is about 76 pages long. This edition contain both current and fringe colloidal production methods for the advanced student or Colloidal Silver Researcher. Easy to follow, simple and straightforward methods are discussed and illustrated by graphics, pictures and charts. About: The 1st Edition Colloidal Mineral Production guide gives the reader information on laboratory tested, tried and proven techniques of modern colloidal production. The guide shows users how to safely and effectively recreate HVAC Nano-particulate liquids as well as the older LVDC ionic methods. The guide includes pictures, illustrated graphs, ppm timing charts and baseline testing information. The guide offers ideas to produce within the latest US FDA, DSHEA and EPA regulations, including how to properly market and label your colloidal products for commercial use. The guide is a compilation of 5 volumes of 1994 through 2007 production experiments and published papers by several professional electronics, chemical engineers and amateur scientists. This book is followed...



[READ ONLINE](#)  
[ 6.26 MB ]

### Reviews

*Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think.*

-- **Noel Stanton**

*Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.*

-- **Dr. Odie Hamill**