



Safe Not Sorry Chemical Safety Activity Handbook Strive to Thrive

By Terrific Science Press

Terrific Science Press. Paperback. Book Condition: New. Paperback. 50 pages. Dimensions: 10.6in. x 8.3in. x 0.2in. Whether you breathe it in, smear it on, drink it down, or wash it off. . . stuff in your environment can make you sick. . . or help you thrive. ----- Part of the 5-book Strive to Thrive! series, this teen-friendly, magazine-style activity book challenges teens to explore important and timely chemical safety issues that they confront in their daily lives including how reading labels and following directions on household products can prevent serious accidents and even keep you alive. ----- Safe Not Sorry! is designed to draw teens families and friends into discussions on this important topic. Safe Not Sorry! includes hands-on activities (using readily available materials), magazine-style readings, thought-provoking questions, games and puzzles. A free companion website offers games, learning, and links to current news on home chemical safety. ----- Safe Not Sorry! is also a fantastic supplement for middle and high school teachers of science or health who are looking for fresh materials to spice up their curriculum. A free web link provides National Science Education Standards connections. This high-quality resource was developed with the support of a Science Education Partnership...



READ ONLINE
[5.87 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- **Cathrine Larkin Sr.**

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- **Mark Bernier**