



## The Ultimate Guide to Business Insurance - Restaurant Edition: If You Think You Are Not Liable, Think Again

By Scott Louis Cooper

Createspace, United States, 2013. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Scott Cooper has simplified the complex world of business insurance specifically catered to restaurants industry, regardless of their size or number of locations. In this comprehensive book he has utilized his 27 years of being a restaurant commercial Insurance Broker and an ex-restaurant owner to provide invaluable must know information. The Ultimate Guide to Business Insurance - Restaurant Edition you will get: -Answers to most common questions asked about all lines of commercial restaurant insurance. -The knowledge to ask all the right questions from your Agent -What are the most damaging and prevalent claims which are on the rise -How to separate Myths from Facts by understanding real claim situations. - Must know information on how to eliminate and/or reduce your claims -Practical solutions to reduce insurance costs Bonus Section of interviews with other professional industry experts. - A Top Industry Legal Counsel discusses employment practices and what are the most common lawsuits against restaurant owners. Also, what are the do s and don ts of handling employees. - A Top Southern California Restaurant Broker with wealth of information...



[READ ONLINE](#)  
[ 6.64 MB ]

### Reviews

*This publication might be well worth a read, and much better than other. It really is simplified but excitement inside the 50 % of the book. You will not feel monotony at whenever you want of the time (that's what catalogues are for concerning when you check with me).*

-- **Imogene Bergstrom**

*A really awesome ebook with perfect and lucid reasons. Indeed, it is engage in, still an amazing and interesting literature. I am just very easily could possibly get a satisfaction of reading a composed publication.*

-- **Petra Kuphal**