



Maine Reports Cases Argued and Determined in the Supreme Judicial Court of Maine Volume 25

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 94 pages. LC Number: KF26 . L27364 2008b OCLC Number: (OCoLC)557562203 Subject: Sugar factories -- Dust control -- Georgia -- Port Wentworth. Excerpt: . . . 11 dust explosions. In November 2006, as you mentioned, the CSB completed a thorough study on combustible dust. The board called for a comprehensive OSHA regulatory standard to prevent dust ex-plosions in general industry, improved training of OSHA inspectors to recognize dust hazards, and improvements to material safety data sheets to better communicate dust hazards to workers. The CSB based its recommendations in part on the success of OSHAs 1987 grain dust standard, which has cut deaths and inju-ries from grain dust explosions and fires by 60 percent. This stand-ard requires worker training, rigorous housekeeping, and limits 1 grain dust accumulations to of an inch. 8 The NFPA has produced highly respected consensus standards about how best to prevent and mitigate combustible dust explo-sions. OSHA has recognized the importance of NFPA standards, and it references them numerous times in the National Emphasis Program for dust, a program which the CSB supports. However, without a comprehensive standard for combustible dust, it is difficult...



READ ONLINE
[2.7 MB]

Reviews

The ebook is straightforward in go through preferable to recognize. It typically does not charge too much. Its been designed in an exceptionally straightforward way and it is just following i finished reading this book where basically altered me, affect the way i really believe.

-- **Dr. Reta Murphy**

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- **Claud Kris**