## A Handbook on Eradication of Blind Spots for Fire · Explosion at Worksites

- ☐ KOSHA distributes handbooks aiming to prevent fire/explosion accidents at small-and-medium-sized worksites.
  - This upcoming booklet is developed in order to contribute to reducing occupational fatal accidents by removing blind spots for fire/explosion as it introduces key preventive measures for accidents at small-and-medium-sized worksites in lack of resources for safety management compared to big companies.
  - The contents are based on 6 major topics, including  $\triangle$  understanding of fire/explosion phenomena  $\triangle$  how to identify harmful/hazardous substances  $\triangle$  key responsive measures by materials/facilities with high accident rates (OPL)  $\triangle$  major safety device for chemical facility  $\triangle$  preventive measures based on natural disasters and climate conditions (seasonal)  $\triangle$  cases of fire/explosion/leakage accidents.
    - In addition, as this booklet is prepared focusing on the details of substances and facilities prone for accidents based on the statistics of occupational accidents, it is destined to elevate technical understanding as well as for worksites to develop responsive measures for fire and explosion.
  - The booklet is available through the 'NURIJIB' \* of the KOSHA.
    - \* NURIJIB of KOSHA (http://www.kosha.or.kr) > Introduction of Business > Occupational Safety > Technical Training on Accident Prevention > Archive

☐ A KOSHA staff said, "We anticipate this handbook to prevent reoccurrence of similar accidents and contribute to reducing occupational fatal accidents by being used for establishment and training of safety and health measures at small-and-medium-sized workplaces."





<Cover of the handbook aiming to prevent fire/explosion accidents
at small—and—medium—sized worksites>