Controlling the hazards of combustible dusts in manufacturing

Any industry that produces dust as a result of its manufacturing processes may be at risk of combustible dust fires or explosions. This may include the following industries:

- Food and beverage products manufacturing (e.g., bakeries)
- Wood and paper products manufacturing (e.g., sawmills, wood pellet plants, cardboard and paper facilities)
- Plastic, rubber, or chemical products manufacturing (e.g., pharmaceutical plants)
- Coal mining and processing
- Metal products manufacturing
- Agriculture (e.g., fertilizer plants, composting facilities)
- Fabric products manufacturing

For more details, refer to the U.S. Occupational Safety and Health Administration's combustible dust poster. The poster includes an extensive list of products and materials that may present a risk of a combustible dust explosion.

What is combustible dust?

Most dust is combustible, which means it can easily catch fire and burn. If fine dust particles catch fire when suspended in air, the fire can spread rapidly. Under some conditions, this may result in an explosion.

What is a combustible dust explosion?

A combustible dust explosion is the very rapid burning of dust suspended in air. Heat and pressure build up very quickly. An explosion can occur when the five basic conditions of the “dust explosion pentagon” are present.

Dust explosion pentagon

1. Fuel to burn — combustible dust
2. Dispersion — high concentration of fine airborne combustible dust
3. Oxygen to sustain the fire — air
4. Ignition — source of heat (e.g., spark, hot surfaces including overheated bearings and other moving parts, static electricity)
5. Confinement — within an enclosure or structure
Primary and secondary explosions

The first or primary explosion disturbs built-up combustible dust on surrounding surfaces. Then this dust ignites in a secondary explosion. Secondary explosions are often more powerful than primary explosions because of the increased amount and concentration of combustible dust.

How do you know what level of risk your facility faces?

Complete a risk assessment. A risk assessment is a process that evaluates the probability and degree of possible illness, injury, or death in a hazardous situation. For combustible dusts, the purpose of a risk assessment is to determine which dust sources and areas of accumulation should be given priority for dust control. A risk assessment should be documented, and it should be reviewed any time there are changes that could affect dust accumulations.

What factors should a risk assessment consider?

Consider the following when identifying the risk of a combustible dust explosion in the workplace:

• What are the materials and processes used in the manufacturing methods? Do these materials and processes produce combustible dusts?

• Does the facility have areas (visible or hidden) where combustible dusts can accumulate? Is there a process in place to safely remove these accumulations?

• Do any of your processes disperse dust into the air or create dust clouds?

• Are there potential ignition sources (for example, hot work, hot surfaces, friction points, electrical equipment, and/or static electricity)?
How do you control the hazards of combustible dust?

Create a combustible dust control program that includes the following:

• A complete list of potential sources of combustible dust and locations where it might accumulate.

• A dust threshold limit. The U.S. National Fire Protection Association (NFPA) warns that depending on the nature of the dust, a significant explosion hazard can exist when there is as little as 0.8 mm (1/32 in.) of dust over five percent of a room’s surface area.

• A dust cleanup program, which should describe methods of dust removal. Housekeeping processes should include:
  • Maintaining equipment that could act as an ignition source
  • Cleaning of all elevated surfaces, including equipment, beams, and pipes
  • Removing accumulations of dust from accessible surfaces after every shift

• Specific safe work procedures for activities such as hot work and the de-energization of equipment during cleanup activities.

If a cleanup program doesn't sufficiently control dust accumulations, you'll need to put in place a dust collection system. A system may consist of collection hoods, conveyance ducting, a dust collector, and an exhaust fan or blower.
To learn more about these systems, refer to the WorkSafeBC publication Dust collection systems in manufacturing facilities.

For more information

For more information on controlling the hazards of combustible dust, visit worksafebc.com and search “combustible dust”.