SaferFarm.org – Farm Hazard Analysis Tool







Ag Buildings

Spray Painting

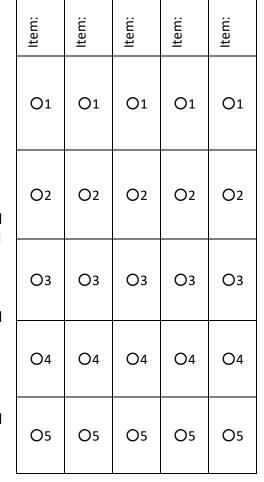
Least Protection

- No working mist control and ventilation system; paints and finishes applied by hand and spray application; paints, finishes, solvents not stored in flame-proof cabinet; rags stored in a pile on the floor.
- 2. Non-working mist control and ventilation system if spray applied or paints and finishes applied by hand application; paints, finishes, solvents not stored in flame-proof cabinet; rags stored in open metal container.
- 3. Working mist control and ventilation system if spray applied or paints and finishes applied by hand application; paints, finishes, solvents stored in flame-proof cabinet; rags stored in open metal container.
- Working mist control and ventilation system if spray applied or paints and finishes applied by hand application; paints, finishes, solvents stored in flame-proof cabinet; rags stored in air-tight metal container.
- 5. Working mist control and ventilation system if spray applied or paints and finishes applied by hand application; paints, finishes, solvents stored in flame-proof cabinet; rags disposed of daily.

Most Protection







Farm:

Inspector:

Date:

SaferFarm.org is a collaboration between the National Farm Medicine Center and Penn State University, supported by the following funding: CDC-NIOSH U54-OH009568 National Children's Center for Rural and Agricultural Health and Safety; CDC-NIOSH U54 0H010170 Upper Midwest Agricultural Safety and Health Center. See Saferfarm.org for more information.