

DATA SHEET

PRE-ENGINEERED DUST COLLECTOR INSTRUCTIONAL SIGNS

APPLICATION

Instructional signs are provided to inform personnel of potential hazards they may face when working within areas protected by a pre-engineered dust collector fire suppression system.

The signs are made from flame retardant, Lexan polycarbonate material.

Each sign has an adhesive backing for mounting purposes.

The warning / caution lettering and backgrounds meet the requirements of ANSI Z535.

WARNING SIGN - ACTUATION

This sign (p/n 02-15846) shall be located near the vessel.

The sign warns personnel to clear personnel from area before system activation. The sign is 14" (356 mm) wide by 7.8" (198 mm) tall, with black lettering on an orange and white background.



WARNING SIGN - DO NOT OPEN

This sign (p/n 02-15847) shall be located near vessel access openings.

The sign warns personnel not to open vessel when alarm sounds or wintergreen scent is detected.

The sign is 14.0" (356 mm) wide by 7.8" (198 mm) tall, with black lettering on an orange and white background.





suppression system that can cause injury or death.

Do not open vessel when alarm sounds or wintergreen scent is detected.

WARNING SIGN – AGENT MIGRATION

This sign (p/n 02-15872) shall be located near the vessel.

The sign warns personnel that fire suppression gas can migrate to low areas around the protected vessel or nearby spaces.

The sign is 14" (356 mm) wide by 7.8" (198 mm) tall, with black lettering on an orange and white background.





Fire suppression gas discharged into nearby space can collect here and cause injury or death. When alarm sounds or wintergreen cent is detected, vacate immediately.

NOTE: To meet the requirements of NFPA 2001, all systems that are installed in Normally Occupied, Occupiable or Local Application hazards that can expose personnel to concentrations exceeding 52% for more than 1 minute must install the proper warning and caution signs.

www.Fike.com

Form No. E.1.32.01, December, 2016