

Daily use

Print NFPA label for chemical

Select menu item "Print NFPA label" to print NFPA label for a chemical.

If the NFPA option is not visible, check that [organization setting \(require login\)](#) is set to "United States".

The screenshot displays the SDS Manager interface. On the left, a list of chemical entries is shown with their respective hazard pictograms and labels (H1, S1, H4, S4, H5, S5). A context menu is open over the H5/S5 entry, with the 'Print NFPA label' option highlighted in red. To the right, the 'Set Hazard Levels' dialog box is open, showing the following settings:

- Health Hazard Level: 3
- Flammability Hazard Level: 4
- Instability Hazard Level: 0
- Special Hazard*: COR+OX

Below the dialog box, a preview of the NFPA diamond for 1,2-Dimethoxyethane is shown, with hazard levels 3 (blue), 4 (red), and 0 (yellow). The text 'COR+OX' is visible below the diamond. A 'Print NFPA label' button is located at the bottom right of the preview area.

NFPA Diamond can also be added to the Secondary Container Labels

Daily use

Print Label



Print format

2"x4"

Edit NFPA information

Hazard statements

Use standard statement description



From Pdf

1 / 1 | - 113% +

AATREX LIQUID 480
Company Name: Syngenta Canada Inc
Signal Word: Warning

Instruction View PDF

Hazard Statements + Precautionary Statements:
H373; P260; P314; P501;

Only use in ventilated areas

AATREX LIQUID 480
Company Name: Syngenta Canada Inc
Signal Word: Warning

Instruction View PDF

Hazard Statements + Precautionary Statements:
H373; P260; P314; P501;

Only use in ventilated areas

Unique solution ID: #1154

Author: n/a

Last update: 2024-10-03 08:55