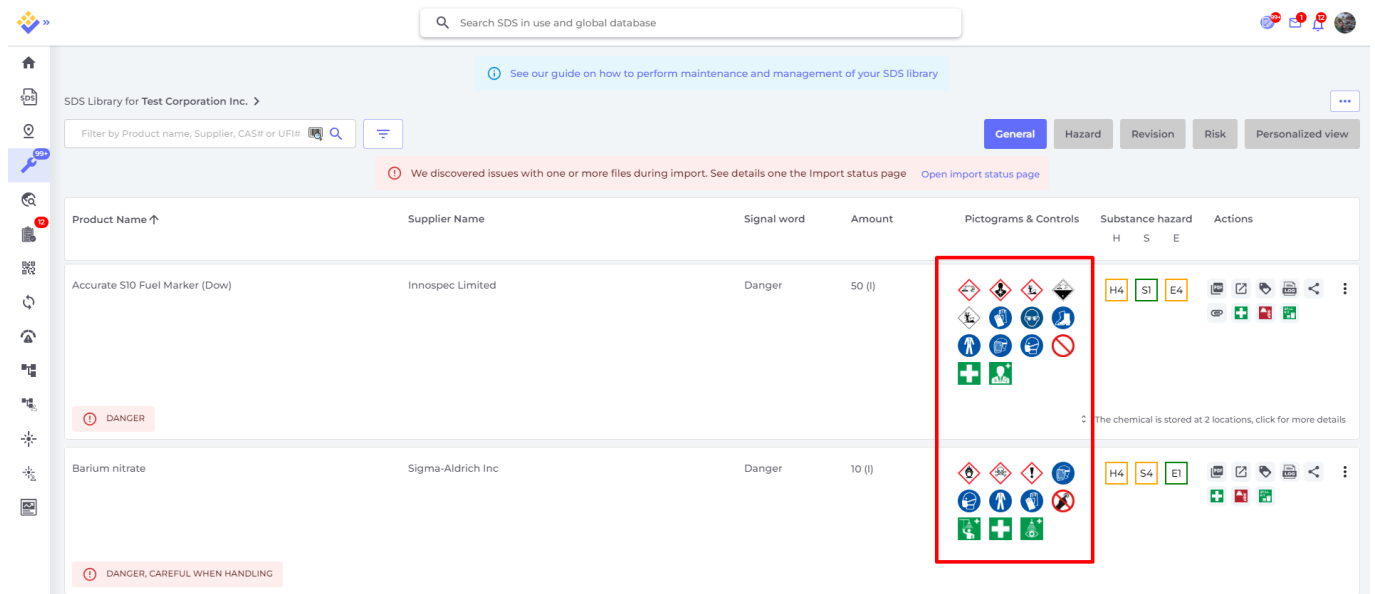


Daily use

How can I inform our employees about required PPE and controls?

Each SDS will provide you with information on required PPE and controls. SDS Manager can help you extract this information and categorize them.

From the "All my SDSs" or "Manage SDS Library" page, this information is listed in the "Pictograms & Control" column.



The screenshot displays the SDS Manager interface. At the top, there is a search bar and a notification banner. Below the search bar, there is a filter section and a table of substances. The table has columns for Product Name, Supplier Name, Signal word, Amount, Pictograms & Controls, Substance hazard, and Actions. Two substances are listed: Accurate S10 Fuel Marker (Dow) and Barium nitrate (Sigma-Aldrich Inc). The Pictograms & Controls column for both substances is highlighted with a red box, showing various hazard pictograms and control icons. The Substance hazard column shows H4, S1, and E4 for the first substance, and H4, S4, and E1 for the second. The Actions column contains icons for more details, print, and other actions.

Product Name ↑	Supplier Name	Signal word	Amount	Pictograms & Controls	Substance hazard H S E	Actions
Accurate S10 Fuel Marker (Dow)	Innospec Limited	Danger	50 (l)		H4 S1 E4	
Barium nitrate	Sigma-Aldrich Inc	Danger	10 (l)		H4 S4 E1	

If your company requires extra required PPE and controls, you can set up a Risk evaluation for a product/substance.

Open "All my SDSs" or "Manage SDS Library" page and find the substance.

Click on the "More Actions" icon from the "Actions" column and choose "Create risk evaluation".

Daily use

Pictograms & Controls Substance hazard Actions

H S E

H1 S1 [Icons]

[Pictograms] H4 S4 **Create risk evaluation**

⌵ The chemical is

[Pictograms] H4 S1 [Icons]

⌵ The chemical is

H1 S1 [Icons]

[Icons]

When your Risk evaluation is completed and approved, your employees can see them from the

Daily use

The screenshot shows the 'SDS Library for Tecl Corporation Inc.' interface. At the top, there are tabs for 'General', 'Hazard', 'Revision', 'Risk', and 'Personalized view'. Below the tabs, a message states: 'We discovered issues with one or more files during import. See details on the Import status page' with a link to 'Open Import status page'. The main table has the following columns: Product Name, Signal word, Name of the chemical, Listed in, Pictograms, Hazard statements, Hazard category abbreviation, PPE/Controls, and Actions. The first row shows 'Accurate 50 Fuel Marker (Dry)' with a signal word of 'Danger', chemical name 'Naphthalene (J&E)', and a 'PPE/Controls' column containing a red box with icons for eye protection, gloves, and a respirator. The second row shows 'Invesque Limited' with a 'PPE/Controls' column containing a red box with icons for eye protection, gloves, and a respirator. A 'DANGER' warning is visible at the bottom left of the table area.

Product Name	Signal word	Name of the chemical	Listed in	Pictograms	Hazard statements	Hazard category abbreviation	PPE/Controls	Actions
Accurate 50 Fuel Marker (Dry)	Danger	Naphthalene (J&E)	Click Here to view SDS		H314, H318, H330, H411, P201, P273, P302, P303+P361+P353, P305+P351+P338, P501	Aquatic Chronic2, Carc. 2, Eye Dam., Skin Cor. 2		
Invesque Limited			Click Here to view SDS					

'PPE/Controls' column in the 'Hazard' tab view.

To inform your employees about how to handle substance(s) when carrying out a task, create a job procedure with the substance(s), then add your employees to the job procedure.

Once it is approved, your employees will be notified by email and asked to "Confirm read" from their "My job procedures" page.

Unique solution ID: #1056

Author: n/a

Last update: 2024-10-04 10:54