

EPFL



Door panel: New functionality and FAQ

- Explosive material
- Pressurized gas outside cabinet
- Pressurized gas in cabinet
- Flammable >100 L,Kg
- Corrosive >5L,Kg
- Oxidizer >5L,Kg

- Toxic /CMR substances > 50 mL/g
- Cryogenic liquid >30L
- Low voltage
- Electrical hazard (Low voltage): >51V
- Electrical hazard (high voltage): >1kV
- Li batteries: $E_{tot} \geq 100 \text{ Wh}$
- Pb batteries: $E_{tot} \geq 100 \text{ Wh}$

31. Matière corrosive Corrosive compounds	<u>Quantité < 1 [l, kg]</u> Amount < 1 [l, kg]	Drag and drop category
	<u>Quantité 1 à 5 [l, kg]</u> Amount 1 to 5 [l, kg]	
	<u>Quantité > 5 [l, kg]</u> Amount > 5 [l, kg]	<ul style="list-style-type: none"> • Drag and drop category • <u>Indicate approximate total amount in the room</u>

Dangers



Quantité > 5 [L, Kg]
Acide (liquide) : 0 L

New functionality: threshold value setting



Gestion des fiches de porte

Locaux ▼ 📄 🖨

CODE Porte: B 1 Tous 1

CODE Porte ▼ DIN Libellé S-Type ▼ Titre libre ▼

bs 190

🗑 ✎ ↺ 🗑 BS 190 FORMATION CONTINUE FORMATION CONTINUE

Local: dangers associés - BS 190

Valeur au-dessous du seuil pour **32. Matière inflammable - Quantité >100 [L, Kg]**.
Tant que le seuil n'est pas atteint, vous ne pourrez pas générer la fiche de porte !

Nom du produit ▼	Danger ▼	Classe de danger ▼	Quantité ▼	Unités de quantité ▼
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Liquide	32. Matière inflammable	Quantité >100 [L, Kg]	30	L
Solide	32. Matière inflammable	Quantité >100 [L, Kg]	60	L

Error message

Amount

Automatically assigned pictograms

Hazard classes	Automatically assign pictograms					Access authorization
Corrosive Compounds Amount < 1 [l, kg]	Hazard pictogram not required					
Corrosive Compounds Amount > 1 [l, kg]						

<input type="text"/>	<input type="text"/>	<input type="text"/>
Gants de protection obligatoire	XX - Pictogrammes	Gants de protection obligatoire
Blouse de travail obligatoire	XX - Pictogrammes	Blouse de travail obligatoire
Protection oculaire obligatoire	XX - Pictogrammes	Protection oculaire obligatoire
Liquide	32. Matière inflammable	Quantité < 25 [L, Kg]
Base (liquide)	31. Matière corrosive	Quantité 1-5 [L, Kg]

For emergency contacts, “order” defines call priority

▼ Contacts en cas d'urgence +

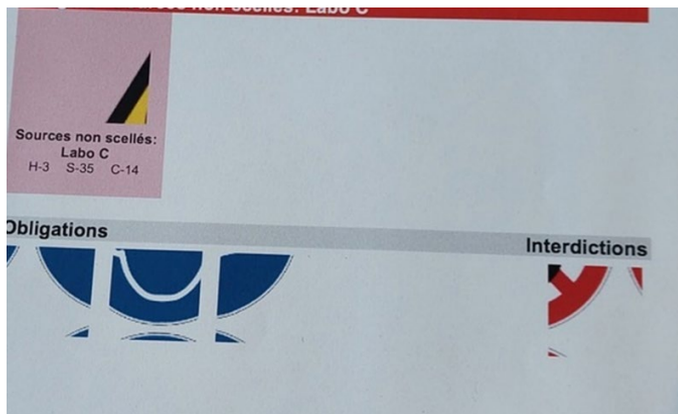
Nom de l'employé	Téléphone - Travail	Téléphone - Mobile	Ordre
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Padrun, Vivianne	36102	079 457 95 01	1
Simeoni, Eleonora	37239	37239	2
Matthey, Marc	33864	079 733 99 11	3

Contacts en cas d'urgence

Padrun, Vivianne	36102	079 457 95 01
Simeoni, Eleonora	37239	37239
Matthey, Marc	33864	079 733 99 11

- OHS

EPFL FAQ.2 The printed version of the door label is not legible/correct



This problem usually occurs when you print the PDF file opened in the browser.

You can :

- 1) Set your browser to automatically open the file in Adobe (see, for example, https://helpx.adobe.com/ch_fr/acrobat/kb/pdf-browser-plugin-configuration.html).
- 2) Alternatively, save a copy of the pdf on your computer, open it in Adobe and print it out.

FAQ 3. I don't see any hazards on the door label

This may be due to :

- The selected hazard class has a low risk. The system automatically selects whether a hazard class should be displayed or not. You can consult “Table 2” in the instruction manual to find out whether a class should be displayed or not.
- There are more than 4 hazard classes. A maximum of 4 hazards can be indicated on a door label. The system selects the four most significant hazards.
- The browser cache prevents hazards from being displayed. If you've updated a data sheet, the browser may remember the old version. Clear the browser cache.

FAQ 4. I've modified a file, but the new information isn't displayed.

- This is usually due to the browser's caches storing the old version of the file.
- You need to clear the browser's caches.

System development

Possibility of copying a file