Getting Started with SDS Manager How to create a risk assessment of a chemical?

SDS Manager allow you do create Risk assessment of chemicals and use these for Chemical Instructions.

The base information of a risk assessment includes:

- The form of the substance
- What the substance is used for
- How the substance should be used
- How the substance should be disposed of
- Duration of exposure to the substance when handled
- Amount of the substance when handled
- Hazard types relevant for handling the substance
- classification of risk, classification of exposure and effect of PPE and controls for each hazard type
- Storage risk regarding safety events
- Storage risk regarding environmental release events



For all locations you have the substance stored, you can evaluate the storage risk.

Location	Amount (i)	Safety risk	Likelihood accidental Safety event during storage	Environment risk	Likelihood Environmental release during storage accident	Risk category Safety - Storage	Risk category Environment - Storage	Ignore ڼ
Hazardous Area	100 kg	Dangerous 👻 S3	Low likelihood 👻	Very Dangerous 👻 E4	Low likelihood 👻	52	E3	

To create Risk assessments for SDS, you will need the PRO version. On the page for <u>Risk</u> <u>Assessments (require login)</u> click the "Add risk assessment" button or select "Create Risk Assessment" from the SDS list.

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General	Hazard Revision	Risk Custom Fields
Pictograms & Controls	Substance hazard H S E	Actions
	H1 S1 E1	e i i
ی بنی کی	H4 S4 [7	Move SDS Log presence of product
۵ (۱) کې	H5 S5	
	· · a	Replace with new SDS Edit SDS information
< 🗘 🗞 😨	н5 S1	Add EAN code Add attachment

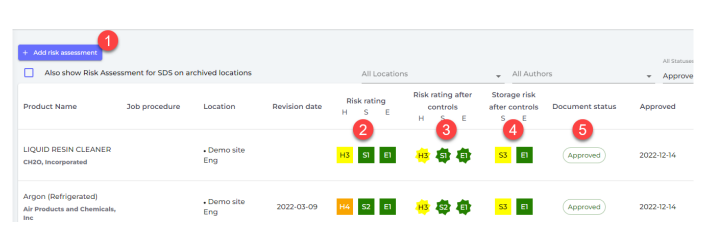
As seen in the below example, SDS Manager allow you document the risk of the chemical when no controls are in place (2).

As part of the risk assessment, you can document required PPE and other controls required for safe handling, storage and disposal of the product. You can also determine the level of risk in handling and storing the chemical when used according to procedures and precautions documented in the

risk assessment - i.e. risk rating after controls (3).

Storage risk is determined based on the quantity stored, the inherent safety dangers of the chemicals and estimated likelihood of an safety event where controls are required and document in the risk assessment are in place (4).

SDS Manager allows risk assessments to be approved (5) and when changes are needed, new revisions can be created.



Below is an example of a chemical risk assessment created in SDS Manager:

Chemical instruction & risk assessment

					Dick estension	Without	With controls		
Product Name	LIQUID RESIN CLEANER	ESIN CLEANER			Risk categories	controls	with controls		
Manufacturer Name	CH2O, Incorporated				Flammable	SI	S		
Name			Open SD	s		El	- 4		
					Corrosive	нз	H3		
					🙈 Eyes	нз	H3		
					🝌 Skin	НЗ	H3		
					A Inhalation/R	espi <mark>H3</mark> n	H3		
			11						
How should the substa			How should the substance be disposed of?						
Clean accordint to descriptin on 3D printer operation manual.			Dispose of all waste product and wastes generated from this product in accordance with local, state, and federal regulations. Assume						
			wastes are hazardous unless characterization demonstrates otherwise. Handle empty drums as if they contain chemical residual						
			until they have been thoroughly decontaminated.						
Storage requirements			Hazards pictogram	IS					
keep locked									
Hazard statements									
H290: May be corrosive	to metals H314: Causes severe skin burns	s and eye	damage H335: May c	ause re	espiratory irritation				
Hazards and controls									
Flammable	SI	Not D	angerous		ST Very low				
Controls in			place						
	No smoking								
6 Environment	E	Not D	angerous		Very low				
Corrosive H3 Hazar			dous		H3 Medium				
	Co	ontrols in	place						
	(A	Wear	protective clothing	۱ 🌒	Do Not Leave Waste				

See example reports:

<u>Chemical instruction & risk assessment of 540101 EPOXY IMPREGNATION PRIMER - Activator (Click to see PDF file)</u>

<u>Chemical instruction & risk assessment of 540101 EPOXY IMPREGNATION PRIMER - Base (Click to see PDF file)</u>

Below is example of Job work instruction (COSHH report) for work involving the two above chemicals.

Job hazard analysis report - Priming epoxy floor (Click to see PDF file)

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