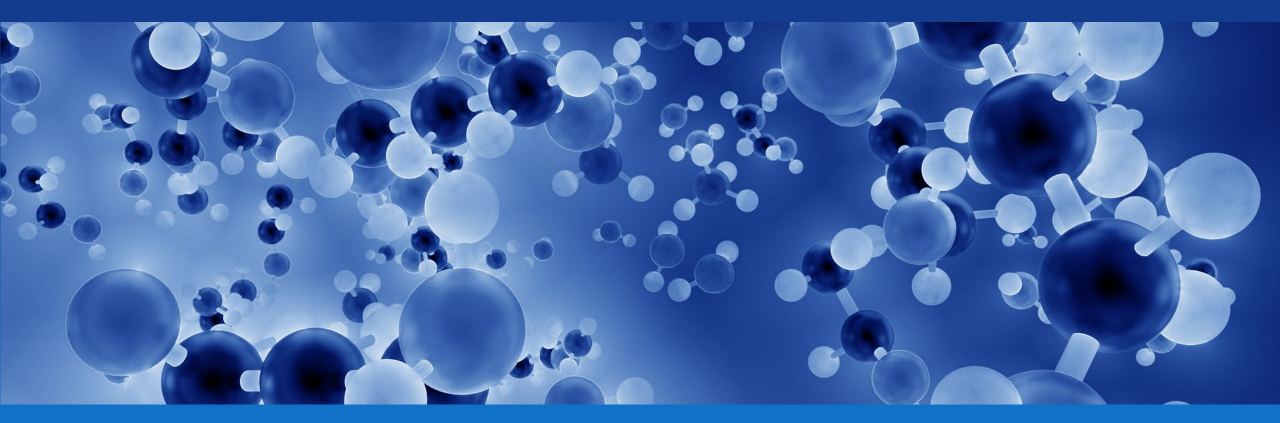


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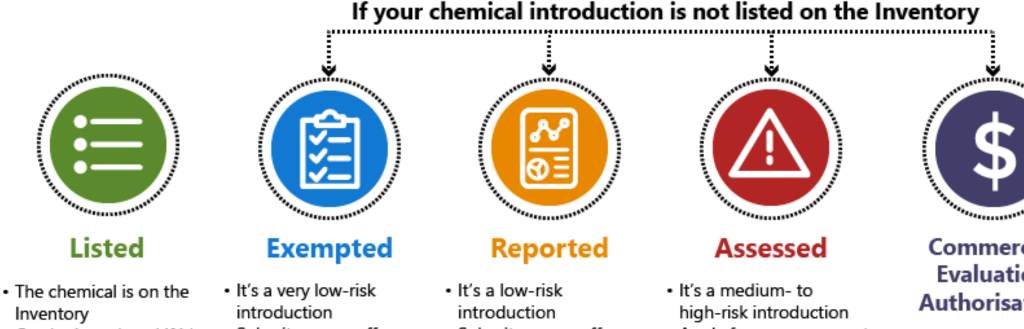
**Categorisation example** Paint ingredient, no available hazard information

May 2020



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# Introduction categories



- Can be introduced if it's within the terms of the Inventory listing
- Keep records

- Submit a once-off declaration after you introduce
- Keep records

- Submit a once-off report before you introduce
- Keep records

- Apply for an assessment
- Assessment certificate needed **before** you introduce
- Keep records

#### Commercial Evaluation Authorisation

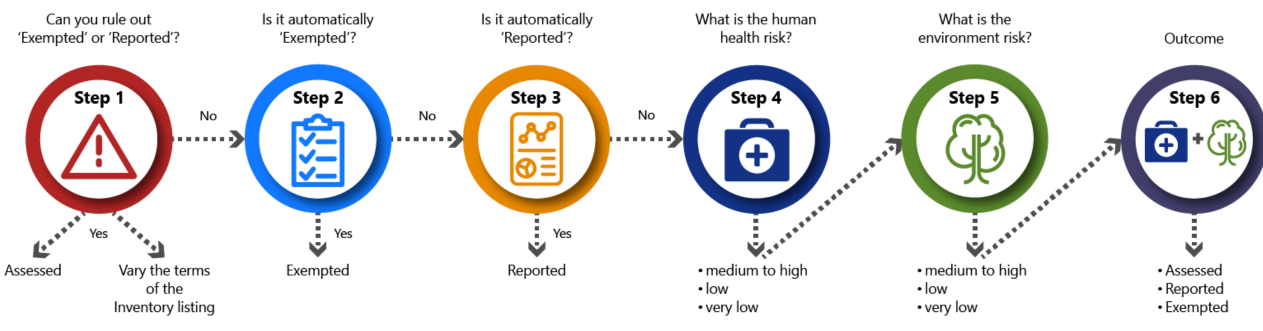
annanna,

- Determine the chemical's commercial potential
- Apply for an authorisation
- Commercial Evaluation Authorisation needed before you introduce
- Keep records



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#### Work out your introduction category



Outcome = your introduction category

- Exempted OR
- Reported OR
- Assessed

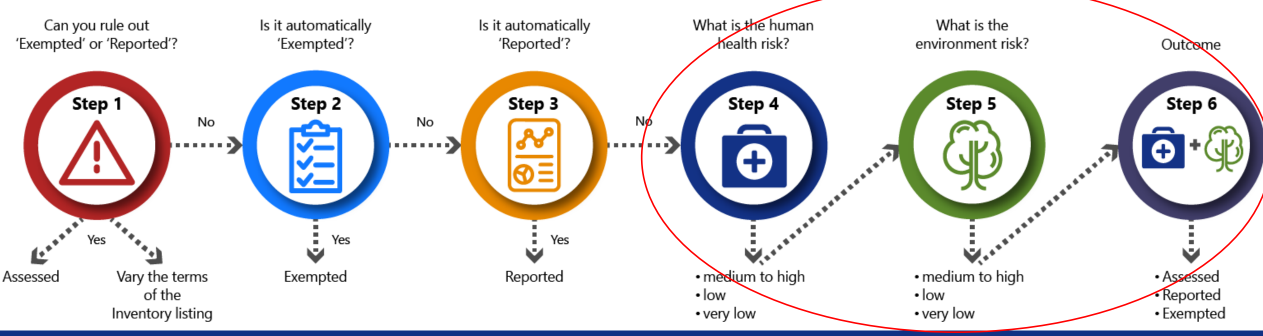


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## **Categorisation example**

250 kg of a paint ingredient imported and end use at 10% concentration

- No hazard information available
- Not covered by Steps 1 3





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#### What is the indicative human health risk?

- Step 4.1 Is it medium to high?
  - Chemical with sequence of 4 to 20 fully fluorinated carbon atoms? NO
  - Persistent polyhalogenated organic chemical > 100kg/year? NO
  - Certain chemical at the nanoscale? NO
- **Step 4.2** Is it low?
  - Internationally assessed for human health and other criteria met? NO



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### What is the indicative human health risk?

Step 4.3 – Human health exposure band?

Human health categorisation volume (HHCV)

introduction volume (IV) = 250kg

exposure reduction factor (ERF) = 0.1

□ HHCV = 250kg x 0.1 = 25kg

Human health exposure band is 2 if

the HHCV for the chemical does not exceed 25kg
no designated kind of human exposure



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#### What's the indicative human health risk?

- Step 4.4 Human health hazard characteristics?
- Human health hazard bands that do not apply?
  - no information available about Hazard Band C hazards
  - chemical **not** listed on the 'List of chemicals with high hazards for categorisation'

		Human health exposure band			
		1	2	3	4
ard	С	Low risk	Medium to high risk	Medium to high risk	Medium to high risk
health hazard	В	Very low risk	Very low risk	Low risk	Medium to high risk
an he	A	Very low risk	Very low risk	Low risk	Low risk
Human l band	Not A, B, or C	Very low risk	Very low risk	Very low risk	Very low risk



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#### What's the indicative human health risk?

- Step 4.5 Indicative human health risk?
- Indicative human health risk is very low

			Human health exposure band			
			1	2	3	4
risk?	ard	С	Low risk	Medium to hath risk	Medium to high risk	Medium to high risk
	Human health hazard band	В	Very low risk	Very low risk	Low risk	Medium to high risk
	an he	A	Very low risk	Very low risk	Low risk	Low risk
	Hum band	Not A, B, or C	Very low risk	Very low risk	Very low risk	Very low risk



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Step 5.1 - Is it medium to high?

- Chemicals with a sequence of 4 to 20 fully fluorinated carbon atoms? NO
- Persistent polyhalogenated organic chemicals >100kg/year? NO
- Certain chemicals at the nanoscale? NO
- Persistent gases > 100kg/year? NO
- Organotin chemicals > 10kg/year? NO
- Step 5.2 Is it low?
  - Internationally assessed for environment and other criteria met? NO



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What's the indicative environment risk?

- **Step 5.3** Environment exposure band?
- Environment categorisation volume (ECV)
  - introduction volume (IV) = 250kg
  - release reduction factor (RRF) = 0.05
  - ECV = RRF x IV = 250kg x 0.05 = 12.5kg

Environment exposure band is 1 if the introduction of the chemical

- does not involve a designated kind of release into the environment
- the volume is  $\leq 25$ kg



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# **Step 5** What's the indicative environment risk?

band

**Environment hazard** 

- Step 5.4 Environment hazard characteristics?
- Environment hazard bands that do not apply?
  - no information available about Hazard Band D or C hazards
  - chemical not listed on the 'List of chemicals with high hazards for categorisation'

		Environment exposure band			
		1	2	3	4
	D	Medium to high risk	Medium to high risk	Medium to high risk	Medium to high risk
	C	Low risk	Low risk	Medium to high risk	Medium to high risk
	В	Very low risk	Low risk	Low risk	Medium to high risk
	Α	Very low risk	Very low risk	Low risk	Low risk
	Not A, B, C or D	Very low risk	Very low risk	Very low risk	Very low risk



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**Step 5** What's the indicative environment risk?

**Environment hazard band** 

Step 5.5 – Indicative environment risk?

Indicative environment risk is Very low

nment risk?					
		Environment exposure band			
		1	2	3	4
	D	Modium to Path risk	Medium to high risk	Medium to high risk	Medium to high risk
	C	Lovvisk	Low risk	Medium to high risk	Medium to high risk
	В	Very low risk	Low risk	Low risk	Medium to high risk
	Α	Very low risk	Very low risk	Low risk	Low risk
	Not A, B, C or D	Very low	Very low risk	Very low risk	Very low risk



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# What is your introduction's highest indicative risk?

Use results from Step 4 (human health) and Step 5 (environment)

Your introduction category is Exempted

alive		Indicative human health risk			
nd		Very low	Low	Medium to high	
risk	Very low	Exempted	Reported	Assessed	
ent	Low	Reported	Reported	Assessed	
Indicative environmo	Medium to high	Assessed	Assessed	Assessed	



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#### Thank you!