

# HEALTH PRODUCT DECLARATION

FOR 1 kg of [MATERIAL NAME] manufactured by [VENDOR NAME]

INVENTORY REPORTING FORMAT: Basic Method

CLASSIFICATION: [Green edit]

PRODUCT DESCRIPTION: [Green edit]

## Section 1: Summary

Threshold Level: All Substances

Nanomaterials Present?: Yes/No/Not Yet Answered [depends on supplier responses]

Hazardous Fibrous Materials Present?: Yes/No/Not Yet Answered [depends on supplier responses and our own hazard rating of orange or greater]

Product Hazard Rating:

Product Regulatory Burden:

Product Greenscreen: BM-4/BM-3/BM-2/BM-1/BM-U/LT-P1/LT-1/LT-UNK

State: Solid/Liquid/Gas

Automated Risk Assessment Rating for Building Industry (if product is solid):

	Operating Temp	Volatility/ Dustiness	Scale of Use	Frequency of Use	Risk Band
Residing of Tenant		Solid	Tonnes	Daily >4 hours	
Accidental Cracking		Powder	grams	Monthly <30 mins	
Cutting		Powder	grams	Weekly 1-4 hours	
Demolition		Powder	Tonnes	Monthly <30 mins	
Flooring or Roofing		Solid	kilograms	Monthly >4 hours	

Sanding		Powder	kilograms	Weekly 1-4 hours	
Welding	5000C		Mililitres	Weekly 1-4 hours	

**Automated Risk Assessment Rating for Building Industry (if product is liquid):**

	Operating Temp	Volatility/ Dustiness	Scale of Use	Frequency of Use	Risk Band
Residing of Tenant		Low	Litres	Daily >4 hours	
Adhesive Sealing	25C		Millilitres	Weekly 1-4 hours	
Concreting	25C		Tonnes	Weekly 1-4 hours	
Fireproof/ Insulation Foaming		Medium	Litres	Weekly >4 hours	
Painting	25C		Litres	Weekly >4 hours	
Spraying		High	Litres	Daily >4 hours	
Surface Treating	25C		Litres	Weekly >4 hours	

**Automated Risk Assessment Rating for Building Industry (if product is gas):**

	Operating Temp	Volatility/ Dustiness	Scale of Use	Frequency of Use	Risk Band
Fumigation		High	Litres	Monthly >4 hours	
Spraying		High	Litres	Daily >4 hours	

**Long term accumulation (if product exposed to air) - :**

	Total Mass - excluding water (g/kg product)
Air	
Soil	
Water	
Fish	

**Section 2: Content in Descending Order of Quantity**

**PRODUCT NAME**

RESIDUALS AND IMPURITIES NOTES: No impurities assumed to be present

PRODUCT NOTES: [Green edit]

**SUBSTANCE x**

%:

SUBSTANCE ROLE: [Green edit]

SUBSTANCE HAZARD RATING:

SUBSTANCE REGULATORY BURDEN:

GREENSCREEN: BM-4/BM-3/BM-2/BM-1/BM-U/LT-P1/LT-1/LT-UNK

**NEGATIVE LISTS:**

HAZARD TYPE	AGENCY/LIST	EXTRA INFO
CAN	MAK	Carcinogen Group 3B
ADDITIONAL LISTINGS	AGENCY	NOTIFICATION

**Supplier responses:**

Can this substance be recycled at the end of life?	Yes/No/Not Yet Answered
If no, will the substance stop other materials from being recyclable - if surface-treated onto that material?	Yes/No/Not Yet Answered
Is the substance in nanoparticle form?	Yes/No/Not Yet Answered
Is the substance in fibrous material form?	Yes/No/Not Yet Answered

**Long term accumulation (if product exposed to air) - :**

	[SUBSTANCE x name] (g/kg product)
<b>Air</b>	
<b>Soil</b>	
<b>Water</b>	
<b>Fish</b>	

SUBSTANCE NOTES: [Green edit]

**Section 3: Certifications and Compliance**

*This section lists applicable certification and standards compliance information for VOC emissions and VOC content. Other types of health or environmental performance testing or certifications completed for the product may be provided.*

[Green Edit]

**Section 4: Accessories**

[Green Edit]

**Section 5: General Notes**

[Green Edit]

**Section 6: References**

[Green Edit]

**MANUFACTURER INFORMATION** [Green Edit]

**ADDRESS** [Green Edit]

**WEBSITE** [Green Edit]

**CONTACT NAME** [Green Edit]

**EMAIL** [Green Edit]