

# **Health Product Declaration**

FOR 1 kg of: tit + eth

Manufactured by:

Product Description: This can be edited in edit mode.

Classification: This can be edited in edit mode.

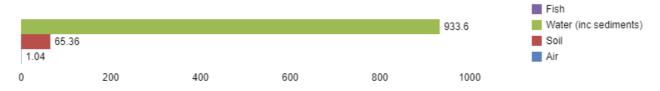
Section 1	Summary			
Product Greenscreen	Product Regulatory Burden	Product Hazard Rating		
LT-1	1 Lightly Regulated	4 Extreme		

## Product Automated Risk Assessment Rating Liquid State

	Operating Temp	Volatility/Dustiness	Scale of Use	Frequency of Use	Risk Band
Assembly Use	25C		Millilitres	Weekly >4 hours	4+
Educational Use	25C		Millilitres	Daily >4 hours	4+
Residential Use	25C		Millilitres	Weekly 30-60 mins	3
Residing of Tenant (For construction industry only - applied to walls, etc)	25C	Low	Litres	Daily 30-60 mins	4
Mercantile Use	25C		Litres	Weekly <30 mins	2
Business Use other than Laboratories	25C		Millilitres	Daily >4 hours	4+
Industrial Use	25C		Litres	Daily 1-4 hours	4+
Storage Use	25C		Litres	Monthly 1-4 hours	2

Does this product contain nanoparticles or fibrous materials? No Can this product be recycled? No

#### **Product End-Of-Life Distribution**



### All Ingredients (g/kg product)

# Section 2 Content in Descending Order of Quantity

Substance 1: titanium dioxide Composition: 50

Substance Role: N/A

titanium dioxide Greenscreen	titanium dioxide Regulatory Burden	titanium dioxide Hazard Rating
LT-1	4 Extremely Regulated	3 High

### titanium dioxide Automated Risk Assessment Rating Divided Solid State

	Operating Temp	Volatility/Dustiness	Scale of Use	Frequency of Use	Risk Band
Assembly Use	25C		grams	Weekly >4 hours	4+
Educational Use	25C		grams	Daily >4 hours	4+

Residential Use	Operatir 45 Cemp	Volatility/Dustiness	<b>Stance</b> of Use	Weeklen39-60 unios	Risk Band
Residing of Tenant (For construction industry only - applied to walls, etc)	25C	Solid	Tonnes	Daily 30-60 mins	4+
Mercantile Use	25C		kilograms	Weekly <30 mins	3
Business Use other than Laboratories	25C		grams	Daily >4 hours	4+
Industrial Use	25C		kilograms	Daily 1-4 hours	4+
Storage Use	25C		kilograms	Monthly 1-4 hours	3

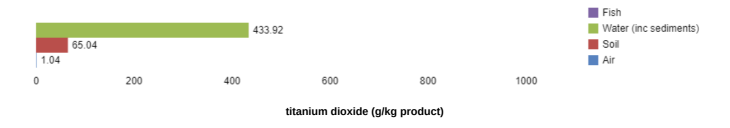
Can this substance be recycled at the end of life? Not Yet Answered

If no, will the substance stop other materials from being recyclable - if surface-treated onto that material? Not Yet Answered

Is the substance in nanoparticle form? Not Yet Answered

Is the substance in fibrous material form? Not Yet Answered

#### **Titanium Dioxide End-Of-Life Distribution**



Substance 2: ethanol Composition: 50

Substance Role: N/A

ethanol Greenscreen	ethanol Regulatory Burden	ethanol Hazard Rating
LT-P1	2 Moderately Regulated	3 High

# ethanol Automated Risk Assessment Rating Liquid State

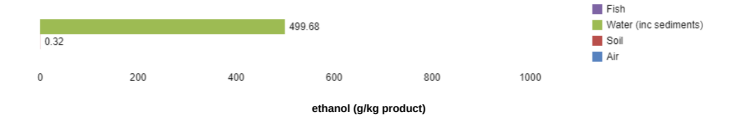
	Operating Temp	Volatility/Dustiness	Scale of Use	Frequency of Use	Risk Band
Assembly Use	25C		Millilitres	Weekly >4 hours	0
Educational Use	25C		Millilitres	Daily >4 hours	0
Residential Use	25C		Millilitres	Weekly 30-60 mins	0
Residing of Tenant (For construction industry only - applied to walls, etc)	25C	Low	Litres	Daily 30-60 mins	0
Mercantile Use	25C		Litres	Weekly <30 mins	0
Business Use other than Laboratories	25C		Millilitres	Daily >4 hours	0
Industrial Use	25C		Litres	Daily 1-4 hours	0
Storage Use	25C		Litres	Monthly 1-4 hours	0

Can this substance be recycled at the end of life? Not Yet Answered

If no, will the substance stop other materials from being recyclable - if surface-treated onto that material? **Not Yet Answered** Is the substance in nanoparticle form? **Not Yet Answered** 

Is the substance in fibrous material form? Not Yet Answered

#### **Ethanol End-Of-Life Distribution**



#### 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.

This section can be edited in edit mode.