1. Identification Name of substa Chemical name cyclodextrin Information ab Cyclolab R&D H-1097 Budapo	n of the nce/pr : 6-Mon out Ma	Substa eparatio	nce/P on:	·	st, Hungary	Version: 1.0
Name of substa Chemical name cyclodextrin Information ab Cyclolab R&D H-1097 Budapo Tel: (36-1)-347	nce/pr : 6-Mon out Ma	eparatio	n:	reparation		
Cyclolab R&D H-1097 Budapo Tel: (36-1)-347				odo-beta-	Abbreviation:	ce/preparation:
2. Hazards Ide	est, IX. Il	dapest, Hi latos út 7,	ungary Hunga		: <u>cyclolab@cyclolab.hu</u>	
<b>C1</b> 101 1						
Classification a		elling ac	cordi 	ng to EC 1	272/2008	
H-phras P-phras			-			
Not a dangerous su		ccording	to GHS			
Further inform						
3. Composition	/Inforn	nation o	n ing	redients		
Chemical chara			0			
EC-No.		CAS N			characteristics	
-		-			xy-6-monoiodo-beta-cycl	odextrin
4 5' 4 4'184						
4. First-Aid Me General inform						
		vou feel u	nwell s	eek medical	advice (show this sheet wl	here <b>n</b> ossible)
If inhaled		you ieei u				
Provide fresh a	r.					
In case of skin	contact	- ,				
Wash off with	•	water and	soap.			
In case of eye c		1	-4			
Rinse thorough If swallowed	iy with p	lenty of w	ater.			
			veral sr	nall portions	of water. Do not induce ve	omiting. Never give anything by
5. Fire Fighting	Measu	ıres				
Suitable exting	-					
Water, extingui	shing po	wder, alco				
n.d.					for safety reasons:	
			ing fr	om the sul	bstance or preparation	on itself, combustion
products, resul At low oxygen			wide			
Special protect				re fjøhters		
Use respiratory						

<b>Product name:</b> 6-Monodeoxy-6-monoiodo-beta- cyclodextrin	Product code: CY-2051	Date: September 08, 2021
CYCLO PIONEES IN CYCLOLAB R&D. Ltd., Budape	st, Hungary	Version: 1.0

### 6. Accidental Release Measures

#### **Personal precautions:**

Wear personal protection equipment. Avoid dust formation. Do not breathe dust.

#### **Environmental precautions:**

Cover any spilled material in accordance with regulations to prevent dispersal by wind. Observe local/state/federal regulations.

#### Methods for cleaning up:

Take up mechanically and dispose of according to local/state/federal regulations. Avoid formation of dust and dust deposition. Dispose of cleansing water in accordance with local/state/federal regulations.

# 7. Handling and Storage

# Handling

Precaution for safe handling: Avoid dust formation.

**Precautions against fire and explosion:** Observe the general rules for fire prevention. Avoid dust deposit, remove dust regularly. Take precautionary measures against electrostatic charging. Take precautionary measures against dust explosion.

#### Storage

Conditions for storage rooms and vessels: Observe precautionary measures against dust explosion.

Advice for storage of incompatible materials: none known

Further information for storage: Store in cool place. Keep container tightly closed. Protect from direct light. Store in dry and well-ventilated place.

# 8. Exposure Control and Personal Protection Equipment Exposure limits

# n.d.

#### **Exposure limited and controlled**

#### Exposure in the workplace limited and controlled:

General protection and hygiene measures: Observe standard industrial hygiene practices for the handling of chemical substances.

Personal protection equipment:

Respiratory protection: In case of dust formation: fine dust mask without protection rating.

Hand protection: rubber gloves

Eye protection: tight fitting protective goggles

Exposure to the environment limited and controlled:

Prevent material from entering surface waters and soil

### Further information for system design and engineering measures

Observe information in section 7.

### 9. Physical and Chemical Properties

#### **General information**

Physical state/form	solid - powder
Colour	white
Odour	n.d.

#### Important information about the protection of health, safety, and the environment

Melting point/range	n.d.
Flash point	n.d.
Ignition temperature	n.d.
Auto-ignition temperature	n.d.
Oxidizing properties	n.d.
Lower explosion limit (LEL)	n.d.
Upper explosion limit (UEL)	n.d.

Product name: 6-Monodeoxy-6-monoiodo-beta- cyclodextrin	Product code: CY-2051	Date: September 08, 2021
CYCLO		

# CYCLOLAB R&D. Ltd., Budapest, Hungary

Version: 1.0

Bulk density	n.d.
Solubility (in 100 cm3 solvent, at 25 °C)	Water: < 1 g Methanol: < 0.1 g Chloroform: < 0.1 g DMSO: > 50 g
pH- value	n.d.

# **Other information**

See Product Information Sheet.

## 10. Stability and Reactivity

#### **General information:**

If stored and handled in accordance with standard industrial practices no hazardous reactions are known.

#### **Conditions to avoid:**

none known

#### Materials to avoid:

Decomposes in strongly acidic and basic solutions

#### Hazardous decomposition products:

none known

#### **11. Toxicological Information**

#### **General information:**

According to our present state of knowledge no damaging effect expected when treated in accordance with standard industrial practices and local regulations where applicable.

#### **Toxicological tests:**

Acute toxicity (LD50/LC50-values relevant to classification): n.d. Primary irritation: n.d. Sensitization: n.d. Substance to chronic toxicity: n.d. Reference points for mutagenic potential: n.d. Experience with man: n.d.

#### **12. Ecological Information**

Ecotoxicity

n.d.

# Mobility

n.d.

#### Persistence and degradability

Biodegradation / further information: n.d.

#### **Bio-accumulation potential**

n.d.

#### **Additional information**

Prevent material from entering surface waters and soil. Only introduce into water purification plants in diluted state. No environmental problems expected if handled and treated in accordance with standard industrial practices and local regulations where applicable

#### 13. Disposal Considerations Material

#### **Recommendation:**

Observe local/state/federal regulations.

Product name: 6-Monodeoxy-6-monoiodo-beta- cyclodextrin	Product code: CY-2051	Date: September 08, 2021
CYCLO PIONEERS IN B CYCLODZAB R&D. Ltd., Budapo	est, Hungary	Version: 1.0
Uncleaned packaging Recommendation:		
Completely discharge containers (no powder rest, scr Observe local/state/federal regulations.	raped carefully). Containe	rs may be recycled or re-used.
14. Transport Regulations		
Land transport ADR and RID:		
Road ADR:		
Not dangerous goods.		
Railway RID:		
Not dangerous goods.		
Transport by sea IMDG-Code: Sea IMDG-Code:		
Not dangerous goods.		
Air transport ICAO-TI/IATA-DGR:		
Air transport ICAO-TI/IATA-DGR:		
Not dangerous goods.		
<b>15. Regulatory Information</b> National and local regulations must be observed.		

# 16. Other Information

#### Material

The above information describes exclusively the safety requirements of the product(s) and is based on our presentday knowledge. It does not represent a guarantee for the properties of the product(s) described in terms of the legal warranty regulations. Properties of the product are to be found in the respective product leaflet (if applicable).

# **Further information**

This version supersedes all previous versions.