# **DNSBOND242**

**Material Safety Data Sheet** 

242 threadlock(removable)

#### 1. Identification of the chemicals

Product name: 242 threadlock(removable)

Article number: 24200

Product type: anaerobic type

## 2. Composition/information on

ingredients

COMPONENTS	CAS CODE	%	
Polyethylene glycol dimethyl acrylate	25852-47-5	60-65	
Polyethylene glycol oleate	9004-96-0	25-30	
Benzosulfimide	81-07-2	3-5	
Cumene hydroperoxide *	80-15-9	1-3	
Propanediol	57-55-6	1-3	
Amorphous fumigated silica	112945-52-5	1-3	
N, n-dialkyltoluidine	613-48-9	0.1-1	
Titanium dioxide	13463-67-7	0.1-0.5	

<sup>\*</sup>This component is listed in section SARA 313, it is toxic chemicals

Exposure limiting components

Exposure limiting

component(TWA)	ACGIH		OSHA	Other
	(TLV)		(PEL)	
Cumene hydroperoxide	None		None	1ppm(6 mg/m³) skin(WEEL)
Amorphous fumigated silica	$10 \text{mg/m}^3$	TWA	6mg/m³ TWA	3mg/m³ TWA respirable dust
Titanium dioxide	$10 \text{mg/m}^3$	dust	15mg/m <sup>3</sup> total dust	None
Exposure limiting				
component(STEL)	ACGIH		OSHA	
	(TLV)		(PEL)	

#### 3. Hazards identification

Slightly stimulate eyes, propanediol slightly

Toxicity: stimulate skin

Main route of invasion: Eye and skin contact

For sensitive individuals, long-term exposure can

Signs and symptoms: lead to dermatitis

Exposure cause deterioration of

living conditions: Propanediol: dermatitis



#### 3. Hazards identification

Component	te.	Reference document				carcinogen	
Component		n human org		other		caremogen	
	health co		garis aria	other	NTP	IARC	OSHA
Polyethylene		ilattions			1111	n nee	OSIMI
diacrylate	- <b>6</b> J	ALG IRR			None	None	None
-	e glycol oleate	IRR			None	None	None
Benzosulfin		NTO			None	N/A	None
2011111		ALG CNS	S COR IR	R	110110	1 1/1 1	1,0110
Cumene hy	droperoxide	MUT			None	None	None
Propanedio	1	IRR			None	None	None
	s fumigated						
silica	S	NUI			None	N/A	None
N, n-dialky	Itoluidine	NTO			None	None	None
Titanium d		IRR RES			None	None	None
						- ,	- 10-20
abbreviation	1						
N/A	not applicable		ALG	allergy			
CNS	central nervous system		COR	corrosio	n		
IRR	irritation		MUT	mutager			
NTO	no target organ		NUI	Harmful			
	• •		1101	11411111111	uusi		
RES	respire						

#### 4. First aid measures

Do not induce vomiting. Stay calm and seek doctors' help. After swallowing:

After inhalation: Not applicable

After skin contact: Rinse thoroughly with soapy water

After eye contact: Rinse for at lease 15 minutes under running water, seek doctors' help

## 5. Firefighting measures

Flash point: exceed 200 °F Measure: Tag close cup

Recommended extinguishing agents: Carbon dioxide, foam, dry powder extinguishing agent Not applicable

Special fire extinguishing method:

Hazardous substances resulting from

combustion or thermal

decomposition: Irritating organic steam; Carbon oxide

Special fire or explosive hazard: None

Explosion limit:

Propanediol: 2.6% (Volume ratio in air, %)lower limit: Propanediol: 12.5% (Volume ratio in air, %) upper limit:

#### 6. Accidental release measures

Unexpected overflow or leak handling: to be absorbed by an inert absorbent and stored in a closed container, to be handled.

#### 7. Handling and storage

Safe storage: Stored under conditions below 100  $^{\circ}\!F.$  (To obtain specific storage life

information, please contact Letai user Service Center, 1-800-243-4874)

Handling: Avoid long-term contact with the skin. Avoid contact with the eyes.

## 8. Personal protection

Eyes: Protective glasses or goggles
Skin: Neoprene or butyl rubber gloves

Ventilating: Not applicable Breathing: Not applicable

See the exposure limit in Section 2

## 9. Physical and chemical

properties

Appearance: Blue liquid Odour: Slight

Boiling point: Exceed 300 °F
pH: Not applicable
Water-solubility: Slightly soluble
Proportion: Below 75 °F, 1.1
Organic volatile(EPA, Method 24): 4.478%; 49.3g/L

Vapor pressure: Below 80 °F, less than 5mmHg

Vapor density: Not applicable Volatilization rate(aether=1): Not applicable

#### 10. Stability and reactivity

Stability: Stable

Risk aggregation: Won't happen

Incompatibility: Strong oxidant, free radical initiator, inert gas

Conditions to avoid: No

Hazardous decomposition products

(non-thermal decomposition): None

## 11. Toxicity information

Estimated oral exposure limits LD50 exceed 10000mg/kg Estimated skin exposure limits LD50 exceed 5000mg/kg

#### 12. Ecological effect

No data available

#### 13. Disposal considerations

Recommended approach: Incineration in accordance with EPA and local regulations

EPA hazardous waste serial number: NH- Not belonging to RCRA hazardous waste

#### 14. Transport information

DOT (49 CFR 172)

Domestic ground transportation in the

**United States** 

Suitable shipping name: Not regulated Risk level: Not regulated

Identification number: None Marine pollutants: None

**IATA** 

Suitable shipping name: Not regulated Risk level: Not regulated

UN or ID number: None

## 15. Regulatory information

CA Clause 65: Does not contain the chemicals specified in CA Clause 65.

#### 16. Other information

NFPA<sup>(R)</sup> Evaluation code:

Health hazard: 1
Inflammability: 1
Reactivity hazard: 1

Special hazard: Not applicable

HMIS<sup>(R)</sup> Evaluation code:

Health hazard: 1\*
Inflammability: 1
Reactivity hazard: 1

Personal protection: See Section 8

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Post:

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