

PENSEAL

National Fire Protection Association (NI	FPA) H	Fire Haza	rd Reactivity	Hazardous Information (HMIS)		Health Fire Hazard Reactivity	2 0 0	
		Specific Ha	azard					
Protective Clothing	66		Emerg Overv		CAUSES E	EYE AND SKIN IRRI	ΤΑΤΙΟ	
Section 1. Che	emical Produ	ct and Com	pany Identific	ation				
Product Name	PENSEAL				Code	4248		
Product Use	Industrial/Instite	utional: Concre	te sealer.		PMS#	415455		
MSDS#	126321001				Validation I	Date 04/19/2000		
U.S. Headquarters			Canadian Headquarters		Print Date	04/20/2000		
Johnson Wax Profe 8310 16th Street	ssional		Johnson Wax Pro		Supersedes	04/12/2000.		
Sturtevant, Wisconsin 53177-0902 M Phone: (888) 352-2249 P		100 Matheson Blvd. East, Suite 203 Mississauga, Ontario L4Z 2G7 Phone: (905) 755-0913 or (888) 746-5971		<u>In Case of</u> <u>Emergency</u>	(800) 851-7145			
Section 2. Co	mposition an	d Informatio	on on Ingredie	nts				
Ingredients		CAS #	% by Weight	Exposure Lir	nits	LC50/LD50		
Sodium silicate Water		1344-09-8 7732-18-5	10-30 60-100	Not available. Not available.		Not available. Not applicable.		
Section 3. Haz	zards Identifie	cation						
			ntact. Inhalation.					
Routes of Entry Potential Acute Heal	Skin c th Effects <i>Eyes</i> May b <i>Skin</i> May b Inhalation May b	ontact. Eye con e severely irrita e severely irrita e irritating to no	ating to eyes.					
Routes of Entry Potential Acute Heal J Medical Conditions	Skin c th Effects <i>Eyes</i> May b <i>Skin</i> May b <i>Inhalation</i> May b <i>Ingestion</i> May b Perso exposure: chron	ontact. Eye con e severely irrita e severely irrita e irritating to no e irritating to m ns with pre-ex	ating to eyes. ating to skin. ose, throat, and re outh, throat and s isting skin disord disorders such	stomach. ers may be more su	•	irritating effects. Individ emphysema, etc., may		
Routes of Entry Potential Acute Heal J Medical Conditions	Skin c th Effects Eyes May b Skin May b Inhalation May b Ingestion May b Perso exposure: chron susce	ontact. Eye con e severely irrita e severely irrita e irritating to no e irritating to m ns with pre-ex ic respiratory ptible to irritatir	ating to eyes. ating to skin. ose, throat, and re outh, throat and s isting skin disord disorders such	stomach. ers may be more su	•	-		
Routes of Entry Potential Acute Heal Medical Conditions Aggravated by Over	Skin c Eyes May b Skin May b Inhalation May b Ingestion May b exposure: Perso chron susce formation (section	ontact. Eye con e severely irrita e severely irrita e irritating to no e irritating to m ns with pre-ex ic respiratory ptible to irritatin a 11)	ating to eyes. ating to skin. ose, throat, and re outh, throat and s isting skin disord disorders such	stomach. ers may be more su	•	-		
Routes of Entry Potential Acute Heal Medical Conditions Aggravated by Over See Toxicological Inf	Skin c Eyes May b Skin May b Inhalation May b Ingestion May b exposure: chron susce formation (section St Aid Measure Immed	ontact. Eye con e severely irrita e severely irrita e irritating to m e irritating to m ns with pre-ex ic respiratory ptible to irritatir a 11) res	ating to eyes. ating to skin. ose, throat, and re outh, throat and s isting skin disord disorders such ng effects.	stomach. ers may be more su as asthma, chronic	bronchitis,	-	be mo	
Routes of Entry Potential Acute Heal Medical Conditions Aggravated by Over See Toxicological Inf Section 4. Fir s	Skin c <i>Eyes</i> May b <i>Skin</i> May b <i>Skin</i> May b <i>Inhalation</i> May b <i>Ingestion</i> May b <i>Ingestion</i> May b exposure: chron susce formation (section st Aid Measure Immediatenti	ontact. Eye con e severely irrita e severely irrita e irritating to no e irritating to no e irritating to m ns with pre-ex ic respiratory ptible to irritatin n 11) res diately flush ey on.	ating to eyes. ating to skin. ose, throat, and re outh, throat and s isting skin disord disorders such og effects.	stomach. ers may be more su as asthma, chronic	bronchitis,	emphysema, etc., may eeping eyelids open. Ge	be mo	

Immediately drink plenty of water. Get medical attention.

Ingestion



PENSEAL

Section 5. Fire Fighting Measures

Flammability of the Product Flash Points	None known. Not available.
Products of Combustion	None known.
Fire Fighting Media and Instructions	Extinguish with water spray or carbon dioxide, dry chemical powder or appropriate foam. Normal fire fighting procedure may be used.
Special Remarks on Fire and Explosion Hazards	None known.

Section 6. Accidental Release Measures

Personal Precautions	Put on appropriate personal protective equipment (see Section 8).				
Environmental Precautions and Clean-up Methods	In the event of major spillage: Use appropriate containment to avoid environmental contamination. Sweep or scrape up material. Place in suitable clean, dry containers for disposal by approved methods. Use a water rinse for final clean-up.				

Section 7. Handling and Storage

Handling	Avoid contact with eyes, skin, and clothing. Do not taste or swallow. Avoid breathing vapors or spray mists. Wash thoroughly after handling. Remove and wash contaminated clothing and footwear before re-use. Product residue may remain on/in empty containers. All precautions for handling the product must be used in handling the empty container and residue. FOR INDUSTRIAL USE ONLY
Storage	Store in a dry, cool and well-ventilated area. Protect from freezing. KEEP OUT OF REACH OF CHILDREN.

Section 8. Exposure Controls/Personal Protection

Engineering Controls No special ventilation requirements. General room ventilation is adequate.

Personal Protection

Eyes Safety glasses with side shields.

Hands Chemical resistant gloves.

Respiratory No special protective clothing is required.

Feet No special protective clothing is required.

Body If major exposure is possible, wear suitable protective clothing.

Section 9. Physical and Chemical Properties

Physical State and	Liquid.
Appearance	
Odor	Characteristic.
Color	Brown.
рН	11.5 to 11.75 [Basic.]
Specific Gravity	1.17
Boiling/Condensation Point	>100°C (212°F)
Melting/Freezing Point	<0°C (32°F)
Solubility in water	Complete.
4	

Section 10. Stability and Reactivity

Stability and Reactivity	The product is stable.
Conditions of Instability	None known.
Incompatibility with Various Substances	Reactive with metals, acids.
Hazardous Decomposition Products	When exposed to fire: Produces normal products of combustion.
Hazardous Polymerization	Will not occur.

Johnson wax PROFESSIONAL PENSEAL

Section 11. Toxicological Information

Acute toxicity ORAL (LD50) Estimated to be greater than 5000 mg/kg (rat).

Effects of Chronic ExposureNone known.Other Toxic EffectsNot available.

Section 12. Ecological Information

Not available.

Section 13. Disposal Considerations

Waste Information

No special precautions. Dispose of according to all federal, state and local regulations.

Section 14. Transport Information

DOT Classification

Not regulated

TDG Classification

Not regulated

Section 15. Regulatory Information

Reporting in this section is based on ingredients disclosed in Section 2

US Regulations

This product is not subject to the reporting requirements under California's Proposition 65.

Registered Product Not applicable.

Information

Canadian Regulations

WHMIS Classification CLASS D-2B: Material causing other toxic effects (TOXIC).



Registered Product Not applicable.

Information

Chemical Inventory Status All ingredients of this product are listed or are excluded from listing on the U.S. Toxic Substances Control Act (TSCA) Chemical Substance Inventory.

Section 16. Other Information

Other Special Considerations	Not available.		
Version	1		

Notice to Reader

This document has been prepared using data from sources considered technically reliable. It does not constitute a warranty, express or implied, as to the accuracy of the information contained within. Actual conditions of use and handling are beyond seller's control. User is responsible to evaluate all available information when using product for any particular use and to comply with all Federal, State, Provincial and Local laws and regulations.