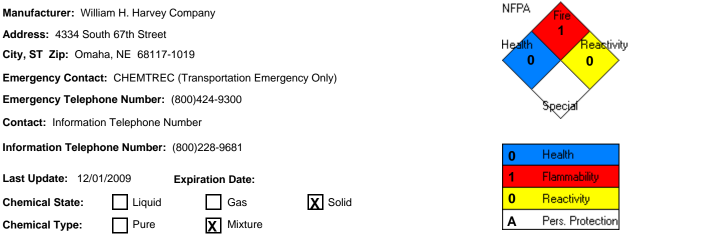
MSDS No.: 001115

001001	001024	001052	001118-12	001160	001485	001642	004305-SP	004375-24D	006003
001002	001025	001060	001119	001175	001495	001643	004306	004375-D	006004
001003	001025-N	001075	001120	001180	001505	001644	004308	004376	006005
001004-24	001026-N	001085	001121	001182	001515	001645	004309	004376-24	006006
001005-24	001027	001090	001122	001195	001520	001647	004310	004376-D	006007
001005-24D	001028	001095-N	001123	001220	001525	001648	004310-24	004377	006008
001005-SP	001029-N	001101	001125	001320	001530	001649	004311	004377-24	006028
001006	001030	001102	001126	001330	001535	001650	004312	004377-D	006029
001007	001032	001104	001127	001330-D	001540	001651	004318	004378	006030
001008	001034	001105	001129	001360	001545	001659	004320	004378-24	006030-N
001009	001035-24	001106	001130	001388	001550	001660	004340	004378-D	006031
001010	001037	001109-N	001131	001390	001573	001662	004345	004405	006032-N
001010-24	001038	001110	001132	001392	001575	001663	004350	004410	006036-N
001011	001040	001111	001133	001395	001577	001700	004355	004410-SP	006038-N
001012	001041	001113	001134	001395-SP	001590	004005	004355-SP	004411	006050
001013	001042	001114	001136	001397	001595	004300-24	004360	004425	006050-N
001014	001043	001115-12	001137	001410	001598	004300-SP	004362	004495	006051
001015	001044	001115-24	001138	001411	001605	004301-24D	004370	004495-12	006200
001016	001045	001115-24D	001139	001412	001610	004301-SP	004371	004495-SP	006230
001017	001045-N	001116	001140	001425	001611	004302	004372	004496	006240
001018	001046	001116-12	001144	001450	001625	004303-SP	004373	004500	006260
001019	001047	001117	001146	001455	001630	004304-24D	004374	004510	
001020	001048	001117-12	001148	001465	001635	004305-24	004375	004516-SP	
001023	001049	001118	001150	001475	001641	004305-24D	004375-24	004605	
1. Basic In	iformation:								_
	<i>J</i>						NFPA		



2. Ingredients:

Trade Secret

	EHS IARC SA					SARA	RA			
CAS No.	Chemical Name	% Range	NT	P	SUB Z	313	OSHA PEL	ACGIH TLV	Other Limits	
NA	This product is defined as an "article" and is not classified as hazardous in accordance with OSHA CFR 1910.1200						NA	NA	NI	

MSDS - Material Safety Data Sheet

Product Name: No-Seep® Wax Gasket

MSDS No.: 001115				
3. Hazardous Identij	fication:			
Hazard Category:				
Acute	Chronic	Fire	Pressure	Reactive
Hazardous Identification HAZARDS OVERVIE				
softening characteris increases. At elevate	tics. However, above its softe	ning point, the material lic ormal conditions of use an	oom temperature exhibiting elev quefies and flows more readily as d well above its softening point a ts may be expected.	s the temperature
4. First Aid Measure	?s:			
Route(s) of Entry:				
	t a likely route of entry under r n cause irritation to eyes.	normal conditions of use.	Exposure to fumes, vapors or si	moke from thermally
			posure to vapors, fumes, or smo , and possible physical discomfo	
INGESTION: This m be ingested or put in		not-toxic. Regardless of t	this the material should be hand	led with care and not
SKIN: Not a likely ro	ute of entry under normal cond	ditions of use. Molten ma	terial can cause severe burns.	
Health Hazards (Acute a	nd Chronic):			
			for mineral oil mist (OSHA). Inh nconsciousness; remove victim	
Signs and Symptoms:				
INGESTION: Materia diarrhea, call a physic		tion. Has laxative propert	ies and may result in abdominal	cramps and
Medical Conditions Gene	erally Aggravated by Exposure:			
NI				
Emergency and First Aid	Procedures:			
EMERGENCY FIRS	FAID CALL: 1-303-623-5716	COLLECT		
	ERIAL ONLY: Eyes and skin -		old water and call a physician.	
Other Health Warnings:	joioiain			
NI				
5. Fire Fighting Mea	isures:			
Flash Point: > 360 °F		e Limit: .9% by vol.	Upper Explosive Li	mit: 7.0% by vol.
F.P. Method: ASTM D92		· · · · · · · · · · · · · · · · · · ·		
		rater fog to extinguish - DO N	NOT USE DIRECT WATER STREA	M. Use water fog To
Special Fire Fighting Pro	ocedures:			

MSDS No.: 001115

Water stream/spray may not be effective extinguishing agent.

Fire fighters should use self-contained breathing apparatus to protect against smoke inhalation.

Unusual Fire and Explosion:

NI

6. Accidental Release Measures:

Steps to be Taken in Case Material is Released or Spilled:

Handle as a thermoplastic. With molten spills, allow the material to solidify and cool. Keep material out of sewers and watercourses by diking or impounding. Recover and place into appropriate containers for recycling or disposal, according to all federal, state and local requirements.

7. Handling and Storage:

Precautions to be Taken:

Store away from flame, heat (110 °F maximum to keep wax rings from melting or deforming in shape) and strong oxidizing agents. Do not stack cases more than five (5) cartons high on each pallet.

Other Precautions:

KEEP OUT OF REACH OF CHILDREN AND PETS

8. Exposure Controls/Personal Protection:

Ventilation Requirements:

Normal room ventilation is suitable under normal conditions of use.

Personal Protective Equipment:

No personal protective equipment necessary under normal conditions of use.

9. Physical and Chemical Properties:

Boiling Point: NA

Evaporation Rate (Butyl Acetate = 1): NA

Specific Gravity (H20 = 1): 0.70500

Solubility In Water: Negligible

Other Information: NI

10. Stability and Reactivity:

Stability:

Stable.

Incompatibility (Materials to Avoid):

KEEP AWAY FROM FLAME, HEAT (200 F DEG MAX) AND STRONG OXIDIZING AGENTS.

Decomposition/By Products:

Upon combustion, carbon dioxide, carbon monoxide and other products such as aldehydes and ketones depending on conditions of oxidation.

Hazardous Polymerization:

Melting Point: ~150 °F Vapor Pressure (mm Hg.): NA

Vapor Density (AIR = 1): NA

Appearance and Odor: Light to dark brown soft solid /light petroleum odor.

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Will not occur.

11. Toxicological Information:

Essentially non-toxic under normal conditions of use. Wax fumes have been reported to be irritating to the respiratory tract, especially to sensitized persons. Molten product could cause thermal burns on contact with the skin.

12. Ecological Information:

Material is not considered harmful to the environment. Nevertheless, material from spills and other generated waste must be disposed of properly in conformance with all federal, state and local laws.

13. Disposal Considerations:

This material is not a RCRA hazardous waste material. Dispose of according to applicable federal, state, and local laws and regulations.

14. Transport Information:

TRANSPORATION INFORMATION:

DOT PROPER SHIPPING NAME: Not Regulated DOT LABEL: NONE REQUIRED DOT NUMBER: N/A UN NUMBER: N/A IMCO CLASS: N/A DOT HAZARD CLASSIFICATION: N/A

15. Regulatory Information:

CERCLA: This material is not reportable under 40 CFR Part 302.4.

OSHA: Non-hazardous as defined by 29 CFR 19.1200.

RCRA: This material is not a RCRA hazardous waste.

SARA: Not applicable to Sections 311 and 312. Section 313: None.

TSCA: This product, or its ingredients as a mixture, appears on the toxic substances cotrol act inventory.

16. Other Information:

ABBREVIATIONS:

- ~ = Approximately
- < = Less Than
- > = Greater Than
- ACGIH = American Conference of Governmental Industrial Hygienists
- AIHA = American Industrial Hygiene Association
- C = Degrees Celcius
- Deg = Degrees
- EPA = Environmental Protection Agency
- F = Degrees Farenheit
- HMIS = Hazardous Materials Information System
- IARC = International Agency for Research on Cancer
- NA = Not Applicable
- NDA = No Data Available
- NE = Not Established
- NFPA = National Fire Protection Association
- NI = Not Indicated
- NIOSH = National Institure of Occupational Safety and Health
- NTP = National Toxicology Program
- OSHA = Occupational Safety and Health Administration

MSDS No.: 001115

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