

## **PPMF NETS**

# GARWARE WALL ROPES LTD

Material Safety Data Sheet							
1. Identification of th	e substar	nce/prepara	tion and of the	e Company/Undertaking			
Product Name:			PPMF NETS				
Company Identification:			Garware Wall Ropes Ltd,				
			Plot No. C-1, MIDC Wai, DistSatara				
			Pin-412 803, Maharashtra, India				
Telephone:			+91 2167 308301				
Fax:			+91 2167 265057				
E-mail:			wai_admin@garwareropes.com				
Emergency Telephone Num			+91 2167 30830				
Use of substance / Preparation	on:		Industrial purpo	se only.			
2. Hazards Identification:			This product is not classified as dangerous for supply & use. The preparation does not meet the criteria for classification in accordance with Directive 1999/45/EC and Directive 1272/2008/EC.				
3. Composition / Info Polypropylene Homopolymo Additives (lubricants, emu Color pigments: 0 to 3 %. HAZARDOUS	er CAS No.: ulsifiers and	9003-07-0 = 8	7 to 100 %	EC CLASSIFICATION			
INGREDIENTS	70 ** **	CAS NO.	EC NO.	EC CLASSIFICATION			
None							
		I	l				
4. First Aid Measure	s:						
4.1 Inhalation:			Remove patient from exposure. Keep patient at rest and give oxygen if breathing is difficult. If symptoms develop, obtain medical attention.				
4.2 Skin Contact:							
4.2 SKIII COHTACT:			develop, obtain a  After contact wir of soap and water immediately coor				
4.2 Skin Contact:  4.3 Eye Contact:			develop, obtain in  After contact wir of soap and water immediately cool cold water. Obtain	th skin, wash immediately with plenty er. In case of burns from hot material of affected skin as long as possible with in medical attention.  Is by irrigating with eye wash solution tolding the eyelids apart. If symptoms			
			develop, obtain in  After contact with of soap and water immediately cool cold water. Obtain Remove particle or clean water, in persist, obtain in  Unlikely to be had patient is conscient is conscient in give 200-300 ml induce vomiting	th skin, wash immediately with plenty er. In case of burns from hot material of affected skin as long as possible with in medical attention.  Is by irrigating with eye wash solution tolding the eyelids apart. If symptoms			
4.3 Eye Contact:	ment:		develop, obtain in  After contact wir of soap and water immediately coording cold water. Obtain the particle or clean water, in persist, obtain in Unlikely to be hard patient is conscient is conscient induce vomiting attention.	th skin, wash immediately with plenty er. In case of burns from hot material of affected skin as long as possible with in medical attention.  Is by irrigating with eye wash solution holding the eyelids apart. If symptoms hedical attention.  It symptoms develop, wash out mouth with water and half a pint) of water to drink. Do not a symptoms develop, obtain medical equired but if necessary treat			
4.3 Eye Contact: 4.4 Ingestion:			develop, obtain in  After contact wir of soap and water immediately cool cold water. Obtain the cold water of clean water, in persist, obtain in the contact water of the cold	th skin, wash immediately with plenty er. In case of burns from hot material of affected skin as long as possible with in medical attention.  Is by irrigating with eye wash solution holding the eyelids apart. If symptoms hedical attention.  It symptoms develop, wash out mouth with water and half a pint) of water to drink. Do not a symptoms develop, obtain medical equired but if necessary treat			
4.3 Eye Contact: 4.4 Ingestion: 4.5 Further Medical Treat			develop, obtain of After contact with of soap and water immediately cool cold water. Obtain Remove particle or clean water, high persist, obtain multiple Unlikely to be high patient is conscite give 200-300 ml induce vomiting attention.  Unlikely to be resymptomatically.  As appropriate for	th skin, wash immediately with plenty er. In case of burns from hot material of affected skin as long as possible with in medical attention.  Is by irrigating with eye wash solution holding the eyelids apart. If symptoms hedical attention.  It symptoms develop, wash out mouth with water and half a pint) of water to drink. Do not a symptoms develop, obtain medical equired but if necessary treat			



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5 2 Fine Fighting Dretective Fac						
5.3 Fire Fighting Protective Equipment			A self-contained breathing apparatus & suitable protective clothing should be worn in fire conditions.			
<b>5.4 Hazardous Decomposition Product(s)</b>		Combustion or thermal decompo toxic and irritant vapours.	Combustion or thermal decomposition will evolve toxic and irritant vapours			
5.5 Other		Can melt and burn in a fire. Molt	Can melt and burn in a fire. Molten material tends to flow or drip and will propagate fire.			
6. Accidental Release Me	easures:					
Accidental dispersion / spill:		Collect material for controlled re-us	e or waste disposal			
Accidental dispersion / spill:		Collect material for controlled re-use or waste disposal. No special safety risks or risks to the environment. Refer to section 13 for disposal information.				
7. Handling & Storage:						
7.1 Handling		Control dust formation. Do not eat,	drink or smoke at			
/ 12 12 12 12 12 12 12 12 12 12 12 12 12		the work place. Wash face and hands before eating, drinking or smoking. Will accumulate static charges that may cause an electric spark (ignition source). Take precautionary measures against static discharges.				
7.2 Storage			Keep in a cool, well-ventilated place. Keep away from			
			heat and direct sunlight. This product should be kept			
Storage Temperature:		away from naked flames and other sources of ignition.  Ambient.				
Storage Life:		Stable at ambient temperature				
Specific use:		Industrial purpose only.	-			
8. Exposure Control/ Per			. 11			
Provide adequate ventilation whe control personal exposures.	n using the materia	on: I and follow the principles of good occupa	ational hygiene to			
Provide adequate ventilation whe control personal exposures.  OCCUPATIONAL EXPOSURE	n using the materia	l and follow the principles of good occupa				
Provide adequate ventilation whe control personal exposures.  OCCUPATIONAL EXPOSURE Polypropylene Homopolymer CA	n using the materia LIMITS AS No.: 9003-07-0-	l and follow the principles of good occupations.  No Occupational Exposure Limit assigne	d.			
Provide adequate ventilation whe control personal exposures.  OCCUPATIONAL EXPOSURE	n using the materia LIMITS AS No.: 9003-07-0-	No Occupational Exposure Limit assigne  No special requirements. Provide actinicluding appropriate local extraction	d. lequate ventilation, on if dusts, fumes or			
Provide adequate ventilation whe control personal exposures.  OCCUPATIONAL EXPOSURE Polypropylene Homopolymer CA	n using the materia LIMITS AS No.: 9003-07-0-	No Occupational Exposure Limit assigne  No special requirements. Provide actincluding appropriate local extraction vapours are likely to be evolved. With controls are not fitted or inadequate.	d. lequate ventilation, on if dusts, fumes or here engineering			
Provide adequate ventilation whe control personal exposures.  OCCUPATIONAL EXPOSURE Polypropylene Homopolymer CA  8.1 Respirators	n using the materia LIMITS AS No.: 9003-07-0-	No Occupational Exposure Limit assigne  No special requirements. Provide actincluding appropriate local extraction vapours are likely to be evolved. With controls are not fitted or inadequate respiratory protective equipment.	d. lequate ventilation, on if dusts, fumes or here engineering wear suitable			
Provide adequate ventilation whe control personal exposures.  OCCUPATIONAL EXPOSURE Polypropylene Homopolymer CA  8.1 Respirators  8.2 Eye Protection	n using the materia LIMITS AS No.: 9003-07-0-	No Occupational Exposure Limit assigne  No special requirements. Provide actincluding appropriate local extraction vapours are likely to be evolved. When controls are not fitted or inadequate respiratory protective equipment.  Eye protection with side protection	d. lequate ventilation, on if dusts, fumes or here engineering wear suitable (EN 166).			
Provide adequate ventilation whe control personal exposures.  OCCUPATIONAL EXPOSURE Polypropylene Homopolymer CA  8.1 Respirators	n using the materia LIMITS AS No.: 9003-07-0-	No Occupational Exposure Limit assigne  No special requirements. Provide actincluding appropriate local extraction vapours are likely to be evolved. With controls are not fitted or inadequate respiratory protective equipment.	d. lequate ventilation, on if dusts, fumes or here engineering wear suitable  (EN 166).			
Provide adequate ventilation whe control personal exposures.  OCCUPATIONAL EXPOSURE Polypropylene Homopolymer CA  8.1 Respirators  8.2 Eye Protection	n using the materia LIMITS AS No.: 9003-07-0-	No Occupational Exposure Limit assigne  No special requirements. Provide ad including appropriate local extraction vapours are likely to be evolved. We controls are not fitted or inadequate respiratory protective equipment.  Eye protection with side protection  Wear suitable gloves if prolonged slikely. When dealing with hot mater	d. lequate ventilation, on if dusts, fumes or here engineering wear suitable  (EN 166). kin contact is rial Insulating afety shoes long s). Contaminated			
Provide adequate ventilation whe control personal exposures.  OCCUPATIONAL EXPOSURE Polypropylene Homopolymer CA  8.1 Respirators  8.2 Eye Protection  8.3 Gloves  8.4 Other	n using the materia	No Occupational Exposure Limit assigne  No special requirements. Provide ad including appropriate local extraction vapours are likely to be evolved. When controls are not fitted or inadequate respiratory protective equipment.  Eye protection with side protection  Wear suitable gloves if prolonged slikely. When dealing with hot mater gloves EN 407 (heat).  Protective working garments (e.g. saleeved protective working garment)	d. lequate ventilation, on if dusts, fumes or here engineering wear suitable  (EN 166). kin contact is rial Insulating afety shoes long s). Contaminated			
Provide adequate ventilation whe control personal exposures.  OCCUPATIONAL EXPOSURE Polypropylene Homopolymer CA  8.1 Respirators  8.2 Eye Protection  8.3 Gloves  8.4 Other	LIMITS AS No.: 9003-07-0-	No Occupational Exposure Limit assigne  No special requirements. Provide adincluding appropriate local extraction vapours are likely to be evolved. When controls are not fitted or inadequate respiratory protective equipment.  Eye protection with side protection  Wear suitable gloves if prolonged slikely. When dealing with hot mater gloves EN 407 (heat).  Protective working garments (e.g. saleeved protective working garment clothing should be thoroughly clean	d. lequate ventilation, on if dusts, fumes or here engineering wear suitable  (EN 166). kin contact is rial Insulating afety shoes long s). Contaminated ed.			
Provide adequate ventilation whe control personal exposures.  OCCUPATIONAL EXPOSURE Polypropylene Homopolymer CA  8.1 Respirators  8.2 Eye Protection  8.3 Gloves  8.4 Other  9. Physical/Chemical Professorm:	LIMITS AS No.: 9003-07-0-  perties: Solid	No Occupational Exposure Limit assigne  No special requirements. Provide adincluding appropriate local extraction vapours are likely to be evolved. When controls are not fitted or inadequate respiratory protective equipment.  Eye protection with side protection  Wear suitable gloves if prolonged slikely. When dealing with hot mater gloves EN 407 (heat).  Protective working garments (e.g. sas sleeved protective working garment clothing should be thoroughly clean  Specific Gravity (H20 = 1)	d. lequate ventilation, on if dusts, fumes or here engineering wear suitable  (EN 166). kin contact is rial Insulating afety shoes long s). Contaminated ed.  Low: 0.85, High: 0.95			
Provide adequate ventilation whe control personal exposures.  OCCUPATIONAL EXPOSURE Polypropylene Homopolymer CA  8.1 Respirators  8.2 Eye Protection  8.3 Gloves  8.4 Other  9. Physical/Chemical Proform:  Boiling Point	Derties:  Solid  N/A	No Occupational Exposure Limit assigne  No special requirements. Provide adincluding appropriate local extraction vapours are likely to be evolved. With controls are not fitted or inadequate respiratory protective equipment.  Eye protection with side protection  Wear suitable gloves if prolonged slikely. When dealing with hot mater gloves EN 407 (heat).  Protective working garments (e.g. saleeved protective working garment clothing should be thoroughly clean  Specific Gravity (H20 = 1)  Decomposition Temperature:	d. lequate ventilation, on if dusts, fumes or here engineering wear suitable  (EN 166). kin contact is rial Insulating afety shoes long s). Contaminated ed.  Low: 0.85, High: 0.95 >300° C			
Provide adequate ventilation whe control personal exposures.  OCCUPATIONAL EXPOSURE Polypropylene Homopolymer CA  8.1 Respirators  8.2 Eye Protection  8.3 Gloves  8.4 Other  9. Physical/Chemical Professorm:	LIMITS AS No.: 9003-07-0-  perties: Solid	No Occupational Exposure Limit assigne  No special requirements. Provide adincluding appropriate local extraction vapours are likely to be evolved. When controls are not fitted or inadequate respiratory protective equipment.  Eye protection with side protection  Wear suitable gloves if prolonged slikely. When dealing with hot mater gloves EN 407 (heat).  Protective working garments (e.g. sas sleeved protective working garment clothing should be thoroughly clean  Specific Gravity (H20 = 1)	d. lequate ventilation, on if dusts, fumes or here engineering wear suitable  (EN 166). kin contact is rial Insulating afety shoes long s). Contaminated ed.  Low: 0.85, High: 0.95			



Solubility in Water (at 30° C):

#### **PPMF NETS**

Ph value:

Insoluble

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N/A

Solubility in Water (at 30° C):	Insoluble	Ph value:		N/A	
Odor:	Odorless	Oxidizing properties		None	
Flash Point (Method Used):	>300° C	Flammability:	LFL: N/A	UFL: N/A	
Explosive Properties:		Not explosive. Unlikely to represent a dust hazard under normal handling conditions.			
10. Stability & Reactivity:					
10.1 Chemical Stability		Stable under normal conditions. Decomposes at temperatures above 300°C			
10.2 Conditions to avoid	Heat and direct su	Heat and direct sunlight.			
10.3 Materials to avoid		Direct contact with open flames, self-igniting and explosive materials.			
10.4 Hazardous Decomposition Product(s)	Carbon monoxide Acrid smoke.	Carbon monoxide, Carbon dioxide, Hydrocarbons and Acrid smoke.			
11. Toxicological Informat					
Low toxicity under normal condition	ns of handling and				
11.1 Ingestion	Low oral toxicity. Polypropylene Homopolymer: LD50 (rat): >5000 mg/kg				
11.2 Inhalation	Low acute toxicity. Dusts and vapours or fumes evolved during thermal processing may cause irritation to the respiratory system.				
11.3 Skin Contact	No evidence of in and use.	No evidence of irritant effects from normal handling and use.			
11.4 Eye Contact		Dust may have irritant effect on eyes. Permanent damage is unlikely.			
11.5 Long Term Exposure	Chronic effects an	Chronic effects are unlikely.			

#### 12. Ecological Information:

- **12.1 Environmental fate & distribution:** Solid insoluble in water. Floats on water. The product has low mobility in soil.
- **12.2 Persistence and Degradation:** The product is non-biodegradable.
- **12.3 Toxicity:** Low toxicity to aquatic organisms.
- **12.4 Effect on Effluent Treatment:** Unlikely to affect biological treatment processes.

#### 13. Disposal Considerations:

- **13.1 Regulatory information:** Do not allow to entering drains, sewers or watercourses. Disposal should be in accordance with local, state or national legislation.
- **13.2 Recommended:** For unused & uncontaminated product, including packing material preferred options are sending to a licensed recycler, reclaimer, incinerator or other thermal distribution device.

#### 14. Transport Information:

International Transport Regulations: Not classified as dangerous for transport

UN No.: Not applicable

**Road/Rail (ADR/RID):** Not applicable. **Class/Packing Group:** Not applicable.

IMDG Class: Not applicable.



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ICAO/IATA Class: Not applicable.

#### 15. Regulatory Information:

**EC Classification:** Not classified as dangerous for supply/use.

**Hazard Symbol:** Not applicable. **Risk Phrases:** Not applicable. **Safety Phrases:** Not applicable.

#### 16. Other Information:

This Material Safety Data Sheet was prepared in accordance with Directive 2001/58/EC and EC Regulation (EC) No.1907/2006. This Material Safety Data Sheet and the health, safety and environmental information it contains are intended to provide a summary of our knowledge and guidance regarding use of the designated Product. Its contents are offered in good faith as accurate and complete as of the date specified below, but without guarantee. The data herein applies only to the Product sold by entities of the Garware Wall Ropes LTD group and not to products sold by others. It relates only to the Product and does not relate to its use in combination with any other product or material or in any process. Local laws and regulations and conditions of use and suitability of the product for particular uses are beyond the control of Garware; all risks of use, storage, handling, transportation and disposal of the Product are therefore assumed by the user and Garware expressly disclaims all warranties of every kind and nature, including warranties of merchantability and fitness for a particular purpose in respect to the use or suitability of the Product. Garware shall not be responsible for any damage or injury resulting from abnormal use of the Product, from any failure to adhere to recommendations, or from any hazards inherent in the nature of the Product.

Appropriate warnings and safe handling procedures should be provided to all handlers and users. In the case of a user in the European Union, as per Article 34 of REACH Regulation (EC) No. 1907/2006, user shall communicate to Garware any new information on hazardous properties of the Product and/or new information relevant to risk management measures for the identified uses.

Alteration or re-publication of this document in whole or part is strictly prohibited.

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