SILOCK ERGENSIONAL SILOCK TECHNICAL INC. ADRESS: NEVADA 89102 USA. MEBSITE: WWW.SILOCK.COM.MV Mebsite is an USE of the ander increases in the segment handled in the ander in the intervent in the segment handled in the ander intervent. State is an USE of the ander increases in the segment handled in the ander in the intervent in the segment handled in the ander intervent.

> REV : 03 DATE : 20th June 2023

SAFETY DATA SHEET

SILOCK SL-914 HYBRID HIGH MODULUS MODIFIED PU SEALANT

1. Product & Company Identification

1.1 Product Details

Product name: Physical form:	SL-914 Hybrid High Modulus Modified PU Sealant Paste
Odour:	Odourless
Colour:	Various
CAS No.:	Mixture

1.2 Company Details

2 Hazard(a) Identification

Manufacturer:	Silock Technical Inc.
Address:	Nevada 89102 USA

2. Composition / Information on ingredients				
<u>Chemical Name</u> Trimethoxyvinylsilane	<u>CAS No.</u> 2768-02-7	<u>WT%</u> 1-5%		

3. Hazard(s) Identification
Hazard Pictogram None
Signal word: None
GHS Classification:
Not hazardous
Precautionary Statement - Prevention
No precautionary statement
Precautionary Statement - Response P264 - Wash hands thoroughly after handling. P280 - Wear protective gloves/protective clothing/eye protection/face protection. P302+P352 IF ON SKIN - Wash with soap and water. P305+P351+P338 IF IN EYES - Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do – continue rinsing. P333+P313 If skin irritation or a rash occurs - Get medical advice/attention. P337+P313 If eye irritation persist - Get medical advice/attention.
<u>Precautionary Statement – Storage</u> No precautionary statement <u>Precautionary Statement – Disposal</u> No precautionary statement

REV : 03 DATE : 20th June 2023

WEBSITE: WWW.SILOCK.COM.MY

SILOCK TECHNICAL INC.

ADDRESS: NEVADA 89102 USA.

SAFETY DATA SHEET

SIL@CK

SILOCK SL-914 HYBRID HIGH MODULUS MODIFIED PU SEALANT

4. First-aid Measures		
Take off all contaminated clothing immediately.		
In case of ingestion:	Seek medical advice immediately.	
In case of skin contact:	Wipe with paper towel and immediately clean with water and soap.	
In case of eyes contact:	Immediately flush with water for several minutes, seek medical advice if necessary.	

5. Fire Fighting Measures	
Suitable extinguishing media: Unsuitable extinguishing media:	All standard fire-fighting media. Unknown
Hazardous decomposition:	Carbon dioxide, carbon monoxide, silicone dioxide and nitrogen oxides and formaldehyde.

6. Accidental release measures		
Methods for cleaning up:	Take up mechanically. Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust)	
Human related safety precautions:	Ensure adequate ventilation	

7. Handling and Storage	e
Handling:	Avoid contact with eyes and skin. Ensure good ventilation during processing. Wear safety shoes.
Protection against fire/ explosion:	General rules of fire prevention should be observed.
Storage:	Keep container tightly closed and dry.
Cautions:	Extreme heavy in drum form if product packed in 200L drum.

8. Exposure control / Personal protection	
Ingredients with limited values to be controlled:	Not indicated.
Local exhaust:	Recommended
General ventilation:	Recommended
Hand protection:	Suitable protective gloves.
Eye protection:	Safety/ protective glasses.
Flammability:	Combustible
Note: Until more data is known, exposure levels should be maintained as low as achievable.	

REV : 03 DATE : 20th June 2023

WEBSITE: WWW.SILOCK.COM.MY

SAFETY DATA SHEET

ADDRESS: NEVADA 89102 USA.

SILOCK SL-914 HYBRID HIGH MODULUS MODIFIED PU SEALANT

9. Physical and Chemical Properties

Form: Specific gravity: Colour: Viscosity: Odour: %Volatile by volume (25°C): Solubility in water: Boiling point: Flash point: Ignition temperature: Solubility in water(20°C): Vapour pressure: Solubility in organic solvent: Paste 1.64 ± 0.05 Various Highly viscous Odourless < 5% Insoluble Not Applicable. > 100°C Not Applicable. Insoluble Not Applicable. Toluene.

Note: the above information is not intended for use in preparing specification.

10. Stability and Reactivity

Chemical stability: Incompatibility (material to be avoid): Conditions to be avoid: Dangerous reactions: Dangerous products of decomposition: Stable None known.

None known. None known. None known.

In case of fire, carbon dioxide, carbon monoxide, silicone dioxide and nitrogen oxides and formaldehyde.

11. Toxicological Informati	on
Acute toxicity:	Not determined
Primary irritant effect,	
On the skin:	Irritant for skin and mucous membranes.
On the eye:	Irritant effect
Sensitization:	Sensitization possible by inhalation.
Additional Toxicological	Until more data is known, exposure levels should be
information:	maintained as low as achievable.

12. Ecological Information

Complete information not yet available.

REV : 03 DATE : 20th June 2023

WEBSITE: WWW.SILOCK.COM.M

SAFETY DATA SHEET

ADDRESS: NEVADA 89102 USA.

SILOCK SL-914 HYBRID HIGH MODULUS MODIFIED PU SEALANT

13. Disposal considerations

For cured sealant landfill may be suitable. With respect to local regulation, dispose of to suitable incineration plant.

14. Transport Information

Proper shipping name:SealantHazard technical name:Not available.Hazard class:Not available.No dangerous goods under the transport regulation.

15. Regulatory Information

Labeling (EU Directives): This product is not subject to the labeling requirements.

16. Other Information

These data are offered in good faith as typical values and not as a product specification. No warranty, either expressed or implied, is hereby made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommendations in the specific content of the intended use and determine whether they are appropriate.

