



MATERIAL SAFETY DATA SHEET MAX-SHIELD F53XX

(Prepared in accordance with OSHA Hazard communication standard 29 CFR 1910.1200 Section (g)(c)(1))

SECTION 1. PRODUCT IDENTIFICATION AND MANUFACTURER

Product Name: Max-Shield F5301, F5304, F5305, F5314, F5321, F5322

Product Use: Conductive silicone rubber for manufacturing of dispensing gaskets

Manufacturer: TennVacInc.

Address: 9F-3, No. 31-1, Lane 169, Kangning Street, Xizhi District, New Taipei City, Taiwan

Telephone: +886 26951213-115

SECTION 2. COMPOSITION INFORMATION

| Single or Mixture | Mixture | |
|----------------------|------------|-------|
| Component Name | CAS Number | Wt % |
| Polysiloxane | 68083-19-2 | >20.0 |
| Trimethylated Silica | 68909-20-6 | >5 |
| Nickel | 7440-02-0 | >45 |
| Synthetic Graphite | 7782-42-5 | >10 |

SECTION 3. HAZARD IDENTIFICATION

Hazards Classification None

Fire And Explosion Not considered flammable or combustible,

But will burn if involved in a fire

Potential Health Effect

Skin Contact None
Eyes Contact None

Ingestion: No information is available.

SECTION 4. FIRST AID MEASURES

Skin Contact None

Eyes Contact Flush with water.

Inhalation No first aid should be needed.
Oral No first aid should be needed.

Comments Treat symptomatically

SECTION 5. FIRE FIGHTING MEASURES

Flash Point >400 °C (Closed Cup)

Flammable Limits In Air Not determined.

Extinguishing Media On large fires use dry chemical, foam or water spray, On small

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Fires use carbon dioxide (CO2), dry chemical or water spray.

Water can be used to cool fire-exposed containers.

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Special Fire Fighting Procedure: None
Unusual Fire And Explosion Hazard None

SECTION 6. ACCIDENTAL RELASE MEASURES

STEP TO BE TAKEN IN CASE MATERIAL IS RELEASE OR SPILLED:

Contain the spill or leak. Scrape up with cardboard or rag and place in container. For large spills, provide Dike or other appropriate containment to keep material from spreading. If dike material can be pumped, Store recovered material in appropriate container. Clean up remaining materials from spill with suitable Absorbent. Clean area as appropriately since some silicone materials, even in small quantities, may Present a slip hazard. Final cleaning may require use of steam, solvent or detergents.

SECTION 7. HANDLING AND STORAGE

PRECAUTION TO BE TAKEN IN HANDLING AND STORAGE:

Keep container closed when not in use. Vent the container properly to eliminate internal pressure. Store in A cool place. Keep away from heat and flame. Do not lay the container on its side. Avoid contact with Eyes and prolonged or repeated skin contact. Keep out of reach of children.

INFORMATION ABOUT THE EMPTIED CONTAINER

Do not reuse this container. Keep away from heat, spark and flame. Do not puncture or cut this container, And do not weld on near this container.

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

EXPOSURE GUIDELINES:

ACGIH TLV-TWA Not established

OSHA PEL Not established

Respiratory Protection(Specify Type) Not required

Ventilation None should be needed

Local Exhaust

Mechanical(General)

Special

Other

Protective Gloves

Not required

Not required

Not required

Not required

Safety glasses

Protective Clothing Or Equipment Eyewash equipment

Work/Hygienic Practices Keep away from heat and flame. Avoid contact with eyes and

Prolonged repeated skin contact.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Boiling Point

Vapor Pressure

Vapor Density(AIR-1)

Not applicable

Not determined

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Density 1700kg/m3 at 25 °C

Melting Point Not determined

Evaporation Rate Negligible (BUTYL ACETATE=1)

Solubility In Water Not soluble

Solubility Very slight soluble in acetone, ethanol, Dispersible in diethyl

Ether, aliphatic hydrocarbons, aromatic hydrocarbons.

Appearance(Color) Dark grey

Appearance(Form) Solid

Odor Odorless

SECTION 10. STABILITY AND REACTIVITY

Chemical Stability Stable
Condition To Avoid None

Hazardous Polymerization Hazardous polymerization will not occur

Materials To Avoid Oxidizing material can cause a reaction

SECTION 11.TOXICOLOGICAL INFORMATION

Special Hazard Information On Components No known applicable information

SECTION 12.ECOLOGICAL INFORMATION

Biodegradation No evidence of biodegradation
Bioaccumulation No evidence of biodegradation

Aquatic Toxicity No information is available

Other Information None

SECTION 13.DISPOSAL CONSIDERATIONS

Can be burned in a chemical incinerator equipped with an afterburner and scrubber. Do not dispose The emptied container unlawfully. Observe all federal, state, and local laws.

SECTION 14.TRANSPORT INFORMATION

(IMO INFORMATION)

ID No. None
Classification And Class None
Packaging Group None
Proper Shipping Name None
Technical Shipping Name None
Marine Pollutant None

(DOT INFORMATION)

ID No. None Hazard Class None

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Packaging Group None
Proper Shipping Name None
Technical Shipping Name None

Hazard Substance(S) Name/(CAS No.) Content % Rq: Not applicable

SECTION 15.REGULATORY INFORMATION

TOXIC SUBSTANCES CONTROL ACT (TSCA)STATUS:

Listed on the TSCA inventory.

EUROPEAN INVENTORY OF EXISTING COMMERCIAL CHEMICAL SUBSTANCES (EINECS) STATUS:

Listed on the evinces.

LABELING ACCORDING TO EC-REGULATIONS REQUIRED:

Symbol Not required
R-Phrase Not required
S-Phrase Not required

Contains None

SUPERFUND AMENDMENT AND REAUTHORIZATION ACT OF 1986(SARA)TITLE III SECTION 313 SUPPLIER NOTIFICATION:

THIS REGULATION REQUIES SUBMISSION OF ANNUAL REPORT OF TOXIC CHEMICALS THAT APPEAR IN SECTION 313 IF THE EMERGECY PLANNING AND COMMUNITY RIGHT-TO –KNOW ACT OF 1986 AND 40 CFR 372. THIS INFORMATION MUST BE INCLUDED IN ALL MSDS'S THAT ARE COPIED AND DISTRIBUTED FOR THE MATERIAL. THE TOXIC CHEMICALS CONTAINED IN THIS PRODUCT ARE:

CHEMICAL NAME / (CAS NO) AND CONTENTS --NONE

CALIFORNIA PROPOSITION 65:

THIS REGULATION REQUIRES A WARNING FOR CALIFORNIA PROPOSITON 65 CHEMICAL (S) UNDER THE STATUTE. THE CALIFORNIA PROPOSITION 65 CHEMICAL (S) CONTAINED IN THIS PRODUCT ARE:

CHEMICAL NAME /(CAS NO) AND CONTENTS

--NONE

SECTION 16. OTHER INFORMATION

For Industrial used only. This material safety data sheet is offered solely for your information, consideration And investigation. The data described in the MSDS consist of data on literature, our acquisitioned date And analogical inference by data of similar chemical substance or product.

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