

Affiliated to Yunsion Industrial Materials Pvt. Ltd.

MATERIAL SAFETY DATA SHEET

9239 (RTV Silicone)

One-Component

CHEMICAL PRODUCT AND COMPANY INFORMATION

Product Name 9239 RTV Silicone Use Adhesive / Sealant

Manufacturer / Supplier KOOTAI NEW MATERIALS TECHNOLOGY PVT. LTD.

Address Industrial Plot No. 404, Udyog Kendra Ext.-II, Ecotech-III,

Gautam Buddha Nagar, Greater Noida, Uttar Pradesh - 201306

Telephone Number 0120-4561693 Web www.kootai.in

CHEMICAL COMPOSITIONS 2.

Ingredient	Percentage	CAS NO.
Base Glue	40-60%	63148-60-7
Calcium Carbonate	5-20%	471-34-1
Aluminum Hydroxide	25-35%	21645-51-2
Curing agent	5-15%	

HAZARD IDENTIFICATION

Hazard information: If inhaled, it will be harmful.

Avoid contacting with eyes and skin.

Do not inhale smog when fire and/or explosion appears.

3.2 Routes of exposure: Inhalation, Ingestion, Skin contact.

3.3 **Health effects:**

> Eyes: Directly contacting may cause slightly irritation.

Skin: Short time exposure won't cause severe influence, repeatedly contacting may

cause irritation.

Inhalation: Cause slightly irritation to the respiratory system, excessively inhalation of smog

may cause sleeping.

Ingestion: Ingestion will affects health.

FIRST AID MEASURES

Immediately flush with water for at least 15minutes. 4.1 Eyes:

4.2 Skin: First aid is not needed.

4.3 Inhalation: Remove to fresh air firstly, if the symptoms persists, get medical attention.

4.4 Ingestion: Get the medical attention.

FIRE FIGHTING MEASURES

5.1 Flammability: Fire retardation. Unsuitable. 5.2 Flash point: 5.3 Ignition Temperature: No data. 5.4 Explosion Limitation: No data. 5.5 Hazard characteristic: None.

5.6 Extinguishing measures: Dry chemical, Foam and CO₂ fire extinguisher.





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ACCIDENTAL RELEASE MEASURES

Avoid eye contact, avoid inhaling smog and keep the container 6.1 Attention to personal protection:

sealed well.

6.2 Attention to environmental protection: The entry into drainage system or water is prohibited.

6.3 Accidental release measures: Close the leaking resources, do not contact the leaking material

directly, sweep up with rag or other material and place in the

container for disposal.

HANDLING AND STORAGE 7.

7.1 Handling: Wear protective equipment, equip with well ventilating appliances. Avoid eye contact ;avoid

inhaling smog and keep the container sealed well. Satisfactory industrial hygiene should come into operation, please clean thoroughly after handling especially before eating and smoking.

Take care, stay away from oxidability material. keep the container sealed well, avoid water or 7.2 Storage:

moisture.

EXPOSURE CONTROL AND PERSONAL PROTECTION 8.

8.1 Engineering controls: Provided with ventilated appliance or other methods below the criterion value.

Ensure that eyewash equipment and safety showers are proximal to the work

location.

8.2 The personal protective appliances for generally handling

Respiratory system protection: When ventilating appliance is not effective to decrease the concentration of

smog in the work area, a standard respirator or gas mask should be used.

Eye protection: Use suitable protection-the safety glasses is elementary requirement.

Hand protection: Special protection is not needed.

Skin protection: Cleaning thoroughly before lunch and off duty should be sufficient.

Personal hygiene measures: Satisfactory industrial hygiene measures should come into operation, please

cleaning after handling, espiecally before the eating or smoking.

PHYSICAL AND CHEMICAL PROPERTIES 9.

9.1	Physical state:	Paste

9.2 Color White, Black, Gray

9.3 Odor Slight odor

9.4 Specific gravity: 1.53

9.5 PH value: No data

9.6 **Boil:** No data

9.7 **Melting point** No data

9.8 Flash point: No data

9.9 Ignition temperature: No data

9.10 Explosivity: No

9.12 Vapour pressure (25°C): No data

9.13 Relative vapor pressure: No data

9.14 Viscosity: Paste

9.15 Molecular weight: Unevaluated



9.11 Oxidability

Nο



10. CHEMICAL REACTIVE PROPERTY

Stable. 10.1 Stability:

10.2 Reactivity

> Conditions should be avoided: None.

Incompatibility: Can react with strong oxidizer, water,

moisture can arose hazardous smog.

Hazardous polymerization: None.

TOXICOLOGICAL INFORMATION

11.1 **Health effects:** Refer to paragraph 3.3

11.2 Sensitization: Not known. 11.3 **Mutagenicity:** Not known. 11.4 Carcinogenicity: Not known.

11.5 Other health hazardous information: No suitable data.

12. ECOLOGICAL INFORMATION

12.1 **Ecotoxicity:** Not suitable. 12.2 Biodegradable: Not suitable.

12.3 **Bio-accumulation:** No bio-accumulation.

13. **WASTE DISPOSAL**

13.1 Product disposal methods: Operated the product disposal according to the statute.

13.2 Package disposal methods: Operated the product disposal according to the statute.

TRANSPORTATION INFORMATION

14.1 Road and railway transportation: Not limited.

14.2 Not belong to IMDG coding **IMDG** 14.3 **IATA** Not belong to IATA regulate.

REGULATION INFORMATION

15.1 Statute available: The dangerous substance and detrimental substance

general regulation.

OTHER INFORMATIONS

Liaison office: KOOTAI NEW MATERIALS TECHNOLOGY PVT. LTD.



