

MANUFACTURING COMPANY LIMITED

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PRODUCT SAFETY DATA SHEET

Product: COMPO Silicone Polishers, RA Shanks

Classification: Class 2a Medical Device

Schedule of Products (Ref):

S151, S152, S153, S154	POLISHERS, COMPO	

Description: Stoddard abrasive COMPO Silicon polishers are an Interlaced Silicon, end polymerised product joined to metal shank.

Component

Abrasive Compo polishers (working part) head.

Description: Interlaced Silicon, end polymerised with abrasive grains and coloured pigments.

Composition:

Silicon mix 35% Abrasive grains 60% Colour pigments, 5%

The materials contained in this product are non-hazardous or non-hazardous at the levels of inclusion. This material may also contain trace elements, which are non-hazardous or non-hazardous at the levels of inclusion.

Physical data:

Physical condition: Solid Substance

Colour: Various Odour: N/A Change of Condition: N/A

Density: Approx. $1.3 - 1.5 \text{ g/cm}^3 (20 ^\circ\text{C})$

Vapour Pressure: N/A

Viscosity: Solid Substance

Solubility in water: Insoluble pH value: N/A Flash point: N/A

Ignition temperature: Not specified

Explosion Limits: N/A

Dangerous Materials category: No dangerous Substance.

First Aid Measures:

Contact with eyes: In case of contact with eyes, rinse eyes immediately with large amounts of water (10 to

15 Minutes). Call a Doctor if necessary.

Contact with Skin: Wash thoroughly with Water.

Ingestion: N/A, insoluble in Stomach and Intestines.

Inhalation: N/A

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First fighting procedures:

Extinguishing Agents: Water, Carbon Dioxide, Foam, Powder

Special measures in case of Unintended release:

None Required.

Handling and Storage:

Handling: Use of this product is only recommended by a suitably qualified dental surgeon or

Hygienist

Hygiene: Take customary hygiene measures of the trade.

Storage: Store in a clean and dry place. Keep away from sources of heat. Do not expose to direct

sunlight. Always store in genuine packaging.

Exploitation limitation and Protective equipment:

Technical measures: Good general ventilation is deemed sufficient.

Limit value monitoring: No limit value specified.

Personal Protective equipment:

Respirator: Respirator (Dust)

Hand Protection: None

Eye Protection: Protective goggles or face shield.

Stability and Reactivity:

Thermal Disintegration: None at designated use.

Hazardous disintegration Products: None under normal storage or use

Dangerous reactions: None

Further Information: Protect against exposure to light during storage.

Toxicology Information:

Acute Toxicity: None Chronic Toxicity: None

Ecology Information:

Water Imperilment category: 0 (No water imperilment)

Disposal:

Dispose as domestic waste

Transport:

Overland transport: GGVE / GGVS: No Classification.

RID / ADR: N/A

(Follow normal rules on overland transportation of hazardous substances)

Sea transport: GGVSee: No Classification.

(Follow normal rules on Ocean transportation of hazardous substances)

Air Transport: ICAO / IATA-DGR: No Classification.

(Follow normal rules on Air transportation of hazardous substances)

Further Information:

The products are designed for use in direct contact with Human beings and are subject to EC rule 93/42 for medical devices.

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This PSDS was prepared and is to be used only for this product. If the product is used as a component in another product, this PSDS information may not be applicable.

Emergency Phone No: (0044) 1462 686221

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