VITAL TECHNICAL SDN. BHD.



Material Safety Data Sheet

VT-153 / VT-165 Vital Copper RTV



Date: 29/11/06

Revision: 2

Page: 1 Of 3

1. Identification of the substance/preparation and of the company/undertaking

Product name: VT-153 / VT-165 Vital Copper RTV

 Company:
 Vital Technical Sdn. Bhd.
 Tel: +603-62734088

 No.7, Jalan Helang Hindik (Jalan 117)
 Fax: +603-62736685

Kepong Baru Industrial Estate Email: sales@vitaltechnical.com 52100 Kuala Lumpur, Malaysia Website: www.vitaltechnical.com

2. Composition/information on ingredients

CAS No.	Wt%	Exposure Limits
007631869	11	OSHA PEL: TWA 15mg/m³ total dust, 5mg/m³
		respirable fraction.
00004540	•	ACGIH TLV: TWA 10mg/m³ respirable particulate
22984549	6	See ethyl methylketoxime comments
007727437	1	OSHA PEL and ACGIH TLV, as chromium: TWA
		0.5mg/m ³
Iron Oxide 001309371	8	OSHA PEL (final rule) (fume):TWA 10mg/m³ ACGIH
		TLV (fume), as iron: TWA 5mg/m ³
Black Iron Oxide 001317619	8	OSHS PEL (final rule) (fume):10mg/m³. ACGIH TLV
		(fume), as iron: TWA 5mg/m³
013463677	8	OSHA PEL (final rule): TWA 10mg/m³ total dust.
		ACGIH TLV: TWA 10mg/m ³
057455375	7	OSFA PEL: TWA 15mg/m³ total dust,
		5mg/m³ respirable fraction. ACGIH TLV: TWA
		10mg/m³ inhalable particulate, 3mg/m³ respirable
054074004	0	particulate
051274001	6	OSHA (final rule) (fume): TWA 10mg/m³. ACGIH TLV
000001000	•	(fume), as iron: TWA 5g/m³. Observe Final rules. Chromium Oxide: (OSHA PEL
069991680	ь	and ACGIH TLV, as chrome: TWA 0.5m³), Antimony
		Oxide (OSHA PEL and ACGIH TLV, as antimony:
Brown Rutile	Ī	0.5mg/m ³) Manganese Oxide: (OSHA PEL), as
		manganese: Ceiling 5mg/m³; ACGIH TLV: TWA
		5g/m ³
001760243	2	See methyl alcohol comments
		,
083817725	0.9	See enthyl methyl ketoxime and methyl alcohol
		components
007429905	2	OSHA PEL (final rule): TWA 15mg/m³ total dust,
307-123303	_	5mg/m³ respirable fraction. A ACGIH TLV (metal dust):
		TWA 10mg/m ³
	007631869 22984549 007727437 001309371 001317619 013463677 057455375 051274001 069991680	007631869 11 22984549 6 007727437 1 001309371 8 001317619 8 013463677 8 057455375 7 051274001 6 069991680 6 001760243 2 083817725 0.9

Further information:

This sheet only contains safety relevant data. For specific data, see Technical Data Sheet.

VITAL TECHNICAL SDN. BHD.



Material Safety Data Sheet

VT-153 / VT-165 Vital Copper RTV



Date: 29/11/06

Revision: 2

Page: 2 Of 3

3. Hazards identification

May cause sensitization by skin contact

4. First-aid measures

- Take off immediately all contaminated clothing
- After skin contact: Clear with water and skin cleanser immediately
- After eye contact: Rinse with plenty of water immediately, seek medical advice if necessary
- After ingestion: Seek medical advice immediately

5. Fire-fighting measures

- Suitable extinguishing media: Water spray, foam, CO2, dry powder
- · Unsuitable extinguishing media: -

6. Accidental release measures

· Methods for cleaning up: Take up mechanically

7. Handling and storage

- Handling: Ensure good ventilation during processing
- Protection against fire/explosion: General rules of fire prevention should be observed
- Storage: Keep container tightly closed and dry. Store in a well-ventilated area

8. Exposure controls/personal protection

- Ingredients with limiting values to be controlled TLV (TRGS 900/D): Not indicated
- Industrial hygiene: Remove immediately all contaminated clothing. Do not inhale vapous/aerosols
- Hand protection: Suitable protective gloves
- Eye protection: Protective goggles

9. Physical and chemical properties

Form: Pasty

Color: Copper Red
 Odour: Characteristic
 Melting temperature: Not applicable
 Boiling temperature: Not applicable

Flash point: >320°C

Ignition temperature: Not determined
 Vapour pressure (°C): Not determined
 Density (20°C): 1, 04g/cm³

Solubility in water (20°C): Practically insoulable
 pH value (g/l water) (°C): Not determined

VITAL TECHNICAL SDN. BHD.



Material Safety Data Sheet

VT-153 / VT-165 Vital Copper RTV



Date: 29/11/06

Revision: 2

Page: 3 Of 3

10. Stability and reactivity

- Stability: Decomposition at temperature above 250°C
- Hazardous decomposition products: None
- Hazardous reaction: No dangerous reactions known

11. Toxicological information

- Skin: May cause moderate irritation. Repeated skin contact may cause allergic skin reaction
- Eyes: Possibility irritating

Further information:

The date are derived from the labelling according to the EC Dangerous Preparation Directive

12. Ecological information

No data available (preparation)

13. Disposal considerations

• Product: With respect to local regulations, e.g. dispose of to suitable waste incineration plant

14. Transport information

No dangerous goods under the transport regulations

15. Regulatory information

• Labeling (EC): According to the Dangerous Preparation Directive (88/379/EEC)

Contains: Butan-Z-one O, O', O" – (methylsiylidne) trioxime

Hazard symbol: Xi = Irritant

R-phases: 43 May cause sensitization by skin contact

S-phases: Z Keep out of reach of children

24/25 Avoid eye contact with skin and eye

37 Wear suitable gloves

46 If swallowed, seek medical advice immediately and

show this container or label

16. Other information

The details contained herein are based on our present state of knowledge and experience are characterize our product with regard to any possible safety requirement. We do, however, pass them on without any warranty or property assurances.