Material Safety Data Sheet

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Trade name: Dr. Denti Refit Supplier details: GAP Research Company Limited Unit 2 Ebbsfleet Business Park Stonebridge Road, Gravesend, Kent DA11 9DZ 2. Composition/information on ingredie Chemical characterisation Ingredient W/v Hazardous components Polyacrylic Acid 22 Non-hazardous components Zinc oxide 63. Magnesium oxide 13	ency to Emerg Ents	G elephone nu gency fax nu nail: gapder CAS No.	AP Researc umber: 0147 umber: 0147 ntal@btcom	h Co. Ltd. 74 560618 74 564418 nect.com
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Non-hazardous components Zinc oxide Magnesium oxide 13		9003-01-4		
Zinc oxide63.Magnesium oxide13	03			
Zinc oxide63.Magnesium oxide13	03			
Magnesium oxide 13	03			
0				
ron oxide pigment (approved) 0.0				
	7			
3. Hazards identification				
Unlikely to cause harmful effects under nor	mal cor	nditions of h	andling and	use.
Practise good hygiene, wear gloves and ove			-	
conditions.				
4. First aid measures				
After contact with skin				
Wash thoroughly with soap and water; remo	ove con	ntaminated c	lothing.	
_			-	

attention. After ingestion

Rinse mouth thoroughly, if swallowed dilute by giving 2 glasses of water to drink and seek medical attention. Never give anything by mouth to an unconscious person. After inhalation

Move subject to fresh air. Give oxygen if breathing is difficult or artificial respiration if breathing is stopped.

oduct no.: MDR 4 Versio bstance code: EAN 13: 50319660091	n: 08/12/RF 22	Status: Issue 1 Page 2 of 1
5. Fire-fighting measures In case of fire use water or water fog	; wear self-contained	breathing apparatus.
6. Accidental release measures Environmental precautions Prevent entry into drains and water co Methods for cleaning up/taking up Wear approved respirator suitable for and impervious gloves (for bulk spill disposal. Wash contaminated area, w	c chemical dust conce ages). Sweep spill int	entrations encountere to containers for
 7. Handling and storage Handling Ensure good general ventilation. Foll for purposes directed. Avoid contact Storage The container should be stored in normaterial is moisture sensitive. 	with eyes, avoid crea	ting dust.
 8. Exposure controls/personal pro Hygiene measures 	otection	
Remove soaked or soiled clothing im	mediately.	
Respiratory protection: Type appro Hand protection: Safety gloves Eye protection: Safety goggles Body protection: Overalls and boot		required
9. Physical and chemical properti	es	
Appearance Form: Fine powder Colour: Creamy-light yellow Odour: Acidic		
Data relevant to safety Flash point: N/A Ignition temperature: N/A Explosive limits: N/A Boiling point/range N/A	Density: N	in water: forms paste

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10. Stability and react Thermal decomposition/ Unstable above 98°c, at		/apour.
Hazardous reactions/sub	stances to avoid	
÷	rmation I data available for this product. There is ged skin and eye contact should be avoid	
12. Ecological informa No environmental hazard disposed of with due care and	d is anticipated provided that the materia	al is handled and
13. Disposal considera Dispose of via authorised observing all local and n	d waste disposal contractor to an approv	ved waste disposal site,
14. Transport inform	ation	
Un no.:	IMDG Class	
IMO:	Packaging gr	oup:
IATA:		Ĩ
Correct technical name	e:	
ADR/RID:		
15. Regulatory inform	ation	
Hazard symbols:		
R Phrases: S Phrases: S25-avoid cor	ntact with eves	
Other information:	inact with eyes	
	I	
16. Other information		