DC16 2/10/03 S or MSDS Informat ompliance Services or a Medical Emer HEM-TEL 500) 255-3924 (Toll or a Transportation HEMTREC 500) 424-9300 (Toll ompliance Services cuity Specialty Prod 420 Seaboard Indust tlanta, GA 30318	Supersedes 05/27/03 ion: (404) 352-1680 gency: Free - Calls Recorded) n Emergency: Free - Calls Recorded) Group ucts Group		
2/10/03 S or MSDS Informat ompliance Services or a Medical Emer HEM-TEL 500) 255-3924 (Toll or a Transportation HEMTREC 500) 424-9300 (Toll ompliance Services cuity Specialty Prod 420 Seaboard Indust tlanta, GA 30318	ion: (404) 352-1680 gency: Free - Calls Recorded) n Emergency: Free - Calls Recorded) Group ucts Group rial Blvd.		
2/10/03 S or MSDS Informat ompliance Services or a Medical Emer HEM-TEL 500) 255-3924 (Toll or a Transportation HEMTREC 500) 424-9300 (Toll ompliance Services cuity Specialty Prod 420 Seaboard Indust tlanta, GA 30318	ion: (404) 352-1680 gency: Free - Calls Recorded) n Emergency: Free - Calls Recorded) Group ucts Group rial Blvd.		
or MSDS Informat ompliance Services or a Medical Emer HEM-TEL 500) 255-3924 (Toll or a Transportation HEMTREC 500) 424-9300 (Toll ompliance Services cuity Specialty Prod 420 Seaboard Indust tlanta, GA 30318	ion: (404) 352-1680 gency: Free - Calls Recorded) n Emergency: Free - Calls Recorded) Group ucts Group rial Blvd.		
ompliance Services or a Medical Emer HEM-TEL 300) 255-3924 (Toll or a Transportation HEMTREC 300) 424-9300 (Toll ompliance Services cuity Specialty Prod 420 Seaboard Indust tlanta, GA 30318 % by Weight	(404) 352-1680 gency: Free - Calls Recorded) n Emergency: Free - Calls Recorded) Group ucts Group rial Blvd.		
HEM-TEL 500) 255-3924 (Toll or a Transportation HEMTREC 500) 424-9300 (Toll ompliance Services cuity Specialty Prod 420 Seaboard Indust tlanta, GA 30318 % by Weight	Free - Calls Recorded) n Emergency: Free - Calls Recorded) Group ucts Group rial Blvd.		
 200) 255-3924 (Toll or a Transportation HEMTREC 200) 424-9300 (Toll ompliance Services cuity Specialty Prod 420 Seaboard Indust tlanta, GA 30318 % by Weight 1 	n Emergency: Free - Calls Recorded) Group ucts Group rial Blvd.		
HEMTREC 300) 424-9300 (Toll compliance Services cuity Specialty Prod 420 Seaboard Indust tlanta, GA 30318 % by Weight	Free - Calls Recorded) Group ucts Group rial Blvd.		
cuity Specialty Prod 420 Seaboard Indust tlanta, GA 30318 % by Weight	ucts Group rial Blvd.		
	Exposure Limits		
	Exposure Limits		
1-5 Not	-		
1	established		
ect contact may caus viduals. of the eye is charac nhalation.	Reactivity Reactivity		
ARC.			
ince.			
oduct.			
Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Get medical attention if irritation occurs.			
In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Get medical attention if irritation develops.			
If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.			
If swallowed, do not induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Get medical attention.			
tion.			
tion.			
tion. its Not applicable.			
	on occurs. of water for at least on if irritation develo rtificial respiration. o do so by medical p tion.		

Section 6. Accidental Release Measures

Spill Clean up Use appropriate tools to put the spilled solid in a convenient waste disposal container.

Product Code ZDC16	Material Safety Data	Sheet Product Name Drain Care (Granules)		
thoroughly a	act with eyes, skin and clothing. Do no fter handling.	ot ingest. Avoid inhalation. Keep container closed. Wash ol, well-ventilated area. Keep out of the reach of children.		
· · · ·	• • •	.,		
-	trols, Personal Protection Personal Protection	Protective Clothing (Pictograms)		
Eyes Safety glasses.				
• • •	or repeated handling, use gloves			
Respirator Avoid inhalatio	n. No respiratory protection needed under	normal use conditions.		
Section 9. Physical and (•			
· · · · · · · · · · · · · · · · · · ·	Granular solid.	Color Tan. (Light.)		
pH Not appl	icable.	Odor Characteristic.		
Boiling Point Not appl	icable	Vapor Pressure Not applicable.		
Specific Gravity 1 (Water	:=1)	Vapor Density Not applicable.		
Solubility Very slig	ghtly soluble in cold water, hot water.	Evaporation Rate Not applicable.		
		VOC (Consumer) Not applicable.		
Section 10. Stability and Stability and Reactivity Incompatibility Hazardous Polymerization Hazardous Decomposition Products	The product is stable. Not available. Will not occur.			
Section 11. Toxicological Toxicity to Animals	I Information No specific data.			
Section 12. Ecological In Ecotoxicity Not av Biodegradable/OE Not av	vailable.			
Section 13. Disposal Cor Waste Information		dance with federal, state and local environmental control		
Waste Stream	Non-regulated waste			
Consult your local or regio	nal authorities.			
Section 14. Transport Information				
Proper shipping name	Not regulated.			
DOT Classification	Not a DOT controlled material (United S	States).		
UN number	Not available.			
TDG Classification	Not a TDG controlled material.			
Section 15. Regulatory In				
	 SARA 313 toxic chemical notification a No products were found. Clean Water Act (CWA) 311: No produ 			
	Clean air act (CAA) 112 regulated toxic	substances: No products were found.		
State Regulations	California prop. 65: No products were f	found.		
WHMIS (Canada)	Class D-1B: Material causing immediate	e and serious toxic effects (TOXIC).		
Section 16. Other Inform	-			

Section 16. Other Information

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution.

Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.