Material Safety Data Sheet

Coast of Maine

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

Master Nursery Bumper Crop Rhody, Azalea& Holly Food         Information is available, the space must be market to indicate that.           Section I         Market Nurser Products Inc         1.4-800-345-9315           Address (Number, Street, City, State, and ZIP Code)         Telephone Number for Information           145 Newbury Street         1-800-345-9315           Date Prepared         1/3/2025           Maine, Add 101         Other limits           Section II - Hazardous Ingredients//Common Name(s))         OSHA PEL         ACGIH TLV         Recommended %: (optional)           Contains grenulated combination of natural organic meels)         Other limits           Section III - Physical/Chemical Characteristics         Beling Foint         N/A           Section III - Physical/Chemical Characteristics         Section III - Physical/Chemical Characteristics           Boiling Foint         N/A         Section III - Physical/Chemical Characteristics           Boiling Foint         N/A         Section III - Physical/Chemical Characteristics           Boiling Foint         N/A         N/A           Vapor Density (AIR = 1)         N/A         N/A           Solubility in Water <th colspan<="" th=""><th>IDENTITY</th><th>(As Used on Label and I</th><th>List)</th><th></th><th>Note: Blank spaces a</th><th>are not permitted.</th><th>If any item is not ap</th><th>plicable, or no</th></th>	<th>IDENTITY</th> <th>(As Used on Label and I</th> <th>List)</th> <th></th> <th>Note: Blank spaces a</th> <th>are not permitted.</th> <th>If any item is not ap</th> <th>plicable, or no</th>	IDENTITY	(As Used on Label and I	List)		Note: Blank spaces a	are not permitted.	If any item is not ap	plicable, or no
Manufacturer's Name         Emergency Telephone Number           Coast of Maine Organic Products Inc         1-800-345-9315           Address (Number Street, City, State, and ZIP Code)         Telephone Number for Information           145 Newbury Street         1-800-345-9315           Portland         1/3/2025           Maine, 04101         Date Prepared           Section II - Hazardous Ingredients/Identity Information         Other timula           Hazardous Components (Specific Chemical Identity Common Name(s))         OSHA PEL         ACGH TLV           Section III - Physical/Chemical Characteristics         Boiling Point         N/A           Vapor Pressure (mm Hq.)         N/A         Melling Point         N/A           Vapor Pressure (mm Hq.)         N/A         Evaporation Rate (Buty) Koetal = 1)         N/A           Solubility in Water semisoluble         Appearance and Odor (Buth More State)         N/A         N/A           Solubility in Water semisoluble         Specific Gravity (H2 0 - 1)         N/A         N/A           Solubility in Water semisoluble         N/A         Eucyporation Rate (Buty) Koetal = 1)         N/A           Solubility in Water semisoluble         N/A         Specific Gravity (H2 0 - 1)         N/A           Solubility in Water semisoluble         N/A         Specific Gravity (H2 0 - 1)	Master Nu	rsery Bumper Crop	Rhody, Aza	lea& Holly Foo	od information is a	vailable, the spac	e must be market to	o indicate that.	
Coast of Maine Organic Products Inc         1-800-345-9315           Address (Number, Street, City, State, and ZIP Code)         Telephone Number for Information           145 Newbury Street         Date Prepared           Portland         1/3/2025           Maine, Q4101         Date Prepared           Section II - Hazardous Ingredients/Identity Information         Other limits           Hazardous Components (Specific Chemical Identity: Common Name(s))         OSHA PEL         ACGIH TLV         Recommended         % (optional)           Contains granulated combination of natural organic meals.         Other limits         Section III - Physical/Chemical Characteristics           Boiling Point         N/A         Maing Point         N/A           Vapor Density (AIR = 1)         N/A         Evaporation Rate (Butyl Acatate = 1)         N/A           Solibility in Water         Section II - Physical/Chemical Data         Section V - Fire and Explosion Hazard Data           Flash Point (Method Used)         Unknown         Ital.         N/A           Solibility in Water         Section V - Fire and Explosion Hazard Data         Ital.           Flash Point (Method Used)         Unknown         Ital.         N/A           Solibility Combustible, non-explosive         Unknown         Ital.           Transable Irie and Explosion Hazard         <									
Address (Number, Street, City, State, and ZIP Code)     Telephone Number for Information       145 Newbury Street     1-800-345-9315       Portland     1/3/2025       Maine, 04101     Section II - Hazardous Ingredients/Identity Information       Hazardous Components (Specific Chemical Identity. Common Name(s))     OSHA PEL     ACGH TLV       Recommended     % (optional)       Contains granulated combination of natural organic meals.       Section III - Physical/Chemical Characteristics       Boiling Point     N/A       Yapor Pressure (mm Hg.)     N/A       Yapor Pressure (mm Hg.)     N/A       Solubility in Water     Specific Gravity (H2 O - 1)       Solubility in Water     Specific Gravity (H2 O - 1)       Solubility in Water     Specific Gravity (H2 O - 1)       Solubility in Water     Specific Gravity (H2 O - 1)       Solubility in Water     Specific Gravity (H2 O - 1)       Solubility in Water     Specific Gravity (H2 O - 1)       Solubility in Water     Specific Gravity (H2 O - 1)       Solubility in Water     N/A       Bernisoluble     N/A       Gentry Construct     N/A       Solubility in Water     N/A       Section IV - Fire and Explosion Hazard Data       Flash Poort (Metrid Used)     Unknown       Urgenduate Explosion Hazards       None	Manufacturer's Name				Emergency Telephone Number				
145 Newbury Street     1-800-345-9315       Portland     Date Prepared       Maine, 04101     1/3/2025       Section II - Hazardous Ingredients/Identity Information     Other limits       Hazardous Components (Specific Chemical Identity, Common Name(s))     OSHA PEL     ACGiH TLV     Recommended % (optional)       Contains granulated combination of natural organic meals.     Other limits     Recommended % (optional)       Soction III - Physical/Chemical Characteristics     Boiling Point     N/A     Specific Gravity (H2 0 - 1)     N/A       Vapor Pressure (mm Hg.)     N/A     Evaporation Rate     N/A       Vapor Pressure (mm Hg.)     N/A     Evaporation Rate     N/A       Solubility in Water     Section IV - Fire and Explosion Hazard Data     Flammable Limits     LEL     UEL       Edinguishing Media     Unknown     Flammable Limits     LEL     UEL       Unusual Fire and Explosion Hazards     Section IV - Fire and Explosion Hazards     Section V - Reactivity Data       Stability     Unstable     Conditions to Avoid     Stability     Stability     Unstable     Anal       Na     Incompatibility (Materials to Avoid)     None     Hazardous     Hazardous     Hazardous       Incompatibility (Materials to Avoid     None     None     Hazardous     Hazardous     Hazardous	Coast of N	laine Organic Prod	ucts Inc		1-800-345-9315				
Portland         Date Prepared 1/3/2025           Maine, 04101         Image: Components (Specific Chemical Identity Information)           Section II - Hazardous Ingredients/Identity Information         Other limits           Hazardous Components (Specific Chemical Identity: Common Name(s))         OSHA PEL         ACGIH TLV         Recommended         % (optional)           Contains granulated combination of natural organic mesis.         Section III - Physical/Chemical Characteristics         Section III - Physical/Chemical Characteristics           Boiling Point         N/A         Specific Gravity (H2 0 - 1)         N/A           Vapor Pressure (mm Hg.)         N/A         Melting Point         N/A           Vapor Pressure (mm Hg.)         N/A         Builty Acetate = 1)         N/A           Solubility in Water         Section IV - Fire and Explosion Hazard Data         Hammable Limits         LEL         N/A           Solubility in Water         Section IV - Fire and Explosion Hazard Data         N/A         N/A         N/A           Pringueshing Media         Unknown         Elst         N/A         N/A         N/A           Solubility in Water         Section IV - Fire and Explosion Hazard Data         Filammable Limits         LEL         N/A         N/A           Signify conductible, non-expolsive         Unknown         Unknown	Address (Nu	mber, Street, City, State,	and ZIP Code)		Telephone Number for Information				
Portland     1/3/2025       Maine, 04101     Section II - Hazardous Ingredients/Identity Information       Unclaim granulated combination of natural organic meals.     Other limits       Hazardous Components (Specific Chemical Identity: Common Name(s))     OSHA PEL     ACGIH TLV     Recommended     % (optional)       Contains granulated combination of natural organic meals.     Section III - Physical/Chemical Characteristics     Section III - Physical/Chemical Characteristics       Boiling Point     N/A     Specific Gravity (H2 O - 1)     N/A       Vapor Pressure (mm Hg.)     N/A     Melling Point     N/A       Vapor Density (AIR = 1)     N/A     Evaporation Rate     N/A       Solubility in Water     Appearance and Otor     Ight Porwing Fraudies     Section IV - Fire and Explosion Hazard Data       Flash Point (Mendo Used)     Unknown     Flammable Limits     LEL     UEL       Extinguishing Media     Unknown     Imamable Limits     UEL       Dry powder, foam, carbon dioxide     Special Fire Fighting Procedures     Sightly combustible, non-explosive       Stability     Unstable     Conditions to Avoid     Stability       Stability     Unstable     Conditions to Avoid     Hazardous IM avoid       Stability (Materials to Avoid)     None     Hazardous IM avoid     Hazardous IM avoid       None     Hazardous IM avoid	145 Newbu	ury Street			1-800-345	-9315			
Maine, 04101     Other limits       Other limits       Other limits       Hazardous Components (Specific Chemical Identity: Common Name(s))     OSHA PEL     ACGIH TLV     Recommended     % (optional)       Contains granulated combination of natural organic meels.       Section III - Physical/Chemical Characteristics       Boiling Point     N/A     Specific Gravity (H2 O - 1)     N/A       Vapor Pressure (mm Hg.)     N/A     Meiting Point     N/A       Vapor Density (AIR = 1)     N/A     Evaporation Rate     N/A       Solution Rate       Ight brown granules       Section IV - Fire and Explosion Hazard Data       Flammable Limits     LEL     N/A       N/A       Solution V - Fire and Explosion Hazard Data       Flammable Limits     LEL     N/A       N/A       Section V - Fire and Explosion Hazard Data       Flammable Limits     LEL     N/A       Density (Method Used)       Density (Method Used)       Conditions to Avoid       Section V - Fire and Explosion Hazardo       Other Imature       Mix Ocourt   <						-			
Section II - Hazardous Ingredients/Identity Information     Other limits       Hazardous Components (Specific Chemical Identity: Common Name(S))     OSHA PEL     ACGIH TLV     Recommended     % (optional)       Contains granulated combination of natural organic meals.       Section III - Physical/Chemical Characteristics       Boiling Point     N/A     Specific Gravity (H2 0 - 1)     N/A       Vapor Pressure (mm Hg.)     N/A     Melting Point     N/A       Vapor Pressure (mm Hg.)     N/A     Keaporation Rate     N/A       Solubility in Water     semisoluble     N/A     Buy Acotate = 1)     N/A       Solubile       Appearance and Odor       Ight Drow granules       Section IV - Fire and Explosion Hazard Data       Flammable Limits     UEL       N/A       Drowder, foam, carbon dioxide       Special Fire Fighting Proceedues       Slightly combustible, non-explosive       ORHA 174, Sept. 1985       Section V - Reactivity Data       Stable       Stable       X       Incompatibility (Materials to Avoid)       ORHA 174, Sept. 1985	Portland				1/3/202	5			
Other limits         Hazardous Components (Specific Chemical Identity: Common Name(s))       OSHA PEL       ACGIH TLV       Recommended       % (optional)         Contains granulated combination of natural organic meals.         Section III - Physical/Chemical Characteristics         Boiling Point       N/A       Specific Gravity (H2 O - 1)       N/A         Vapor Pressure (mm Hg.)       N/A       Melting Point       N/A         Vapor Density (AIR = 1)       N/A       Evaporation Rate (Butyl Acetate = 1)       N/A         Solubility in Water       Solubility in Water       Solubility in Water       N/A         Section IV - Fire and Explosion Hazard Data       Flammable Limits       LEL       WEL         Pring being Media       Unknown       Flammable Limits       N/A       N/A         Dry powder, foam, carbon dioxide       Special Fire Fighting Procedures       Sightly combustible, non-explosive         Unusual Fire and Explosion Hazards       Conditions to Avoid       OSHA 174, Sept. 1985       Section V - Reactivity Data         Stability       Unstable       X       Conditions to Avoid       SHA 174, Sept. 1985         Stability       Materials to Avoid)       None       None       None       None	Maine, 041	01							
Hazardous Components (Specific Chemical Identity: Common Name(s))       OSHA PEL       ACGIH TLV       Recommended       % (optional)         Contains granulated combination of natural organic meals.	Section II -	- Hazardous Ingred	ients/Identity	Information					
Contains granulated combination of natural organic meals.         Section III - Physical/Chemical Characteristics         Boiling Point       N/A       Specific Gravity (H2 O - 1)       N/A         Vapor Density (AIR = 1)       N/A       Melting Point       N/A         Vapor Density (AIR = 1)       N/A       Evaporation Rate       N/A         Solubility in Water       Section IV - Fire and Explosion Hazard Data       Evaporation Rate       N/A         Solubility of Water       Section IV - Fire and Explosion Hazard Data       Flammable Limits       LEL       UEL         Issh Point (Method Used)       Unknown       Flammable Limits       UEL       N/A         Dry powder, foam, carbon dioxide       Special Fire Fighting Procedures       Slightly combustible, non-explosive         Unusual Fire and Explosion Hazards       OSHA 174, Sept. 1985       Section V - Reactivity Data         Stability       Unstable       Conditions to Avoid       OSHA 174, Sept. 1985         Stability       Unstable       X       Incompatibility (Materials to Avoid       None         Tazardous Decomposition or Byproducts       None       Conditions to Avoid       Polymerization       Orditions to Avoid									
Section III - Physical/Chemical Characteristics       Boiling Point     N/A     Specific Gravity (H2 0 - 1)     N/A       Vapor Pressure (mm Hg.)     N/A     Melting Point     N/A       Vapor Density (AIR = 1)     N/A     Evaporation Rate     N/A       Solubility in Water     Evaporation Rate     N/A       Solubility in Water     Section IV - Fire and Explosion Hazard Data     Itel     N/A       Flash Point (Method Used)     Unknown     UEL     N/A       Dy powder, foam, carbon dioxide     Special Fire Fighting Procedures     N/A       Slightly combustible, non-explosive     Unusual Fire and Explosion Hazards     OSHA 174, Sept. 1985       Section V - Reactivity Data     Stabile     X     Incompetibility (Materials to Avoid)       Name     Name     Name     Hazardous     Name       Tazardous     May Occur     Conditions to Avoid     Will Not Occur     Will Not Occur			-	( ))	OSHA PEL	ACGIH TLV	Recommended	% (optional)	
Boiling Point     N/A     Specific Gravity (H2 O - 1)     N/A       Vapor Pressure (mm Hg.)     N/A     Melting Point     N/A       Vapor Density (AIR = 1)     N/A     Evaporation Rate (Butyl Acetate = 1)     N/A       Solubility in Water     Semisoluble     N/A     Avaporation Rate (Butyl Acetate = 1)     N/A       Solubility in Water     Semisoluble     N/A     Avaporation Rate (Butyl Acetate = 1)     N/A       Section IV - Fire and Explosion Hazard Data     Flammable Limits     LEL     V/A       Flash Point (Method Used)     Unknown     N/A     N/A       Dry powder, foam, carbon dioxide     Special Fire Fighting Procedures     N/A       Slightly combustible, non-explosive     Unsual Fire and Explosion Hazards     OSHA 174, Sept. 1985       Section V - Reactivity Data     Stable     X     Incompatibility (Materials to Avoid)       Stability     Unstable     Conditions to Avoid     Incompatibility (Materials to Avoid)       Hazardous     May Occur     Conditions to Avoid     Incompatibility (Materials to Avoid)       Will Not Occur     X     Conditions to Avoid     Incompatibility (Mit Not Occur	Contains gr		n of natural or	ganic meals.					
Boiling Point     N/A     Specific Gravity (H2 O - 1)     N/A       Vapor Pressure (mm Hg.)     N/A     Melting Point     N/A       Vapor Density (AIR = 1)     N/A     Evaporation Rate (Butyl Acetate = 1)     N/A       Solubility in Water     Semisoluble     N/A     Avage and Odor       Appearance and Odor     Ight brown granules     Section IV - Fire and Explosion Hazard Data       Flash Point (Method Used)     Unknown     Flammable Limits     LEL       Dry powder, foam, carbon dioxide     Special Fire Fighting Procedures     N/A       Slightly combustible, non-explosive     OSHA 174, Sept. 1985       Vinusual Fire and Explosion Hazards     Conditions to Avoid       Stability     Unstable     Conditions to Avoid       Stability     Unstable     X       Incompatibility (Materials to Avoid)     None       Hazardous     May Occur     Conditions to Avoid       Polymerization     Will Not Occur     X									
Boiling Point     N/A     Specific Gravity (H2 O - 1)     N/A       Vapor Pressure (mm Hg.)     N/A     Melting Point     N/A       Vapor Density (AIR = 1)     N/A     Evaporation Rate (Butyl Acetate = 1)     N/A       Solubility in Water     Semisoluble     N/A     Avaporation Rate (Butyl Acetate = 1)     N/A       Solubility in Water     Semisoluble     N/A     Avaporation Rate (Butyl Acetate = 1)     N/A       Section IV - Fire and Explosion Hazard Data     Flammable Limits     LEL     V/A       Flash Point (Method Used)     Unknown     N/A     N/A       Dry powder, foam, carbon dioxide     Special Fire Fighting Procedures     N/A       Slightly combustible, non-explosive     Unsual Fire and Explosion Hazards     OSHA 174, Sept. 1985       Section V - Reactivity Data     Stable     X     Incompatibility (Materials to Avoid)       Stability     Unstable     Conditions to Avoid     Incompatibility (Materials to Avoid)       Hazardous     May Occur     Conditions to Avoid     Incompatibility (Materials to Avoid)       Will Not Occur     X     Conditions to Avoid     Incompatibility (Mit Not Occur									
Boiling Point     N/A     Specific Gravity (H2 O - 1)     N/A       Vapor Pressure (mm Hg.)     N/A     Melting Point     N/A       Vapor Density (AIR = 1)     N/A     Evaporation Rate (Butyl Acetate = 1)     N/A       Solubility in Water     Semisoluble     N/A     Avaporation Rate (Butyl Acetate = 1)     N/A       Solubility in Water     Semisoluble     N/A     Avaporation Rate (Butyl Acetate = 1)     N/A       Section IV - Fire and Explosion Hazard Data     Flammable Limits     LEL     V/A       Flash Point (Method Used)     Unknown     N/A     N/A       Dry powder, foam, carbon dioxide     Special Fire Fighting Procedures     N/A       Slightly combustible, non-explosive     Unsual Fire and Explosion Hazards     OSHA 174, Sept. 1985       Section V - Reactivity Data     Stable     X     Incompatibility (Materials to Avoid)       Stability     Unstable     Conditions to Avoid     Incompatibility (Materials to Avoid)       Hazardous     May Occur     Conditions to Avoid     Incompatibility (Materials to Avoid)       Will Not Occur     X     Conditions to Avoid     Incompatibility (Mit Not Occur	0	Dhara in a l/Oh a maint							
N/A     N/A       Vapor Pressure (mm Hg.)     N/A       Vapor Dressive (mm Hg.)     N/A       Vapor Density (AIR = 1)     N/A       Solubility in Water     Evaporation Rate       semisoluble     N/A       Appearance and Odor     Ight brown granules       Section IV - Fire and Explosion Hazard Data     Flammable Limits     LEL       Flash Point (Method Used)     Unknown     N/A     N/A       Dry powder, foam, carbon dioxide     Special Fire Fighting Procedures     Sightly combustible, non-explosive       Unusual Fire and Explosion Hazards     one     OSHA 174, Sept. 1985       Section V - Reactivity Data     Conditions to Avoid     Stability       Stability     Unstable     X     Incompatibility (Materials to Avoid       Will Not Occur     X     Conditions to Avoid     Value		- Physical/Chemica	al Characteria	STICS					
Vapor Pressure (mm Hg.)     N/A     Melting Point     N/A       Vapor Density (AIR = 1)     N/A     Evaporation Rate (Butyl Acetate = 1)     N/A       Solubility in Water     Semisoluble     N/A     Solubility Acetate = 1)     N/A       Solubility in Water     Semisoluble     N/A     Solubility Acetate = 1)     N/A       Appearance and Odor     Iight brown granules     Section IV - Fire and Explosion Hazard Data     Flammable Limits     LEL     UEL       Flash Point (Method Used)     Unknown     Flammable Limits     LEL     N/A     N/A       Dry powder, foam, carbon dioxide     Special Fire Fighting Procedures     Special Fire Fighting Procedures     Slightly combustible, non-explosive       Unusual Fire and Explosion Hazards     OSHA 174, Sept. 1985     Section V - Reactivity Data     OSHA 174, Sept. 1985       Stability     Unstable     Conditions to Avoid     Incompatibility (Materials to Avoid)     None       Hazardous     May Occur     Conditions to Avoid     None       Hazardous     May Occur     Conditions to Avoid     Will Not Occur	Boiling Point				Specific Grav	Specific Gravity (H2 O - 1)		<b>N</b> 1/A	
N/A     N/A       Vapor Density (AIR = 1)     N/A       Evaporation Rate (Butyl Acetate = 1)     N/A       Solubility in Water semisoluble Appearance and Odor light brown granules     N/A       Section IV - Fire and Explosion Hazard Data       Flash Point (Method Used)     Unknown       Unknown     Unknown       Base Point (Method Used)     Unknown       Dry powder, foam, carbon dioxide       Special Fire Fighting Procedures       Silghtly combustible, non-explosive       Unusual Fire and Explosion Hazards none (Reproduce Iccally)       OSHA 174, Sept. 1985       Section V - Reactivity Data       Stability     Unstable       Stability     Unstable       Incompatibility (Materials to Avoid)       None       Hazardous     May Occur       Polymerization     Conditions to Avoid	Vapor Pressu	re (mm Ha )		N/A	Melting Point			N/A	
Vapor Density (AIR = 1)       N/A       Evaporation Rate (Butyl Acetate = 1)       N/A         Solubility in Water       Semisoluble       N/A       N/A         Appearance and Odor light brown granules       Section IV - Fire and Explosion Hazard Data       Etal       ULL         Flash Point (Method Used)       Unknown       Flammable Limits       LEL       UEL         Dry powder, foam, carbon dioxide       Dry powder, foam, carbon dioxide       N/A       N/A         Special Fire Fighting Procedures       Slightly combustible, non-explosive       Unusual Fire and Explosion Hazards         Unusual Fire and Explosion Hazards       OSHA 174, Sept. 1985       Section V - Reactivity Data         Stability       Unstable       Conditions to Avoid       Stabile         Stability       Unstable       Conditions to Avoid       None         Hazardous Decomposition or Byproducts       None       Hazardous       None         Hazardous       May Occur       Conditions to Avoid       Vill Not Occur       X	Vapor 1 1essui	ie (mining.)		N/A	Weiting Form			N/A	
N/A     (Butyl Acetate = 1)     N/A       Solubile     Appearance and Odor     Ight brown granules       Section IV - Fire and Explosion Hazard Data     Flammable Limits     UEL       Flash Point (Method Used)     Unknown     N/A     N/A       Extinguishing Media     Unknown     N/A     N/A       Dry powder, foam, carbon dioxide     Special Fire Fighting Procedures     Slightly combustible, non-explosive       Unusual Fire and Explosion Hazards     OSHA 174, Sept. 1985       Section V - Reactivity Data     OSHA 174, Sept. 1985       Stability     Unstable     Conditions to Avoid       Stability     May Occur     Conditions to Avoid       Hazardous     May Occur     Conditions to Avoid       Polymerization     Conditions to Avoid	Vapor Density	(AIR = 1)		1071	Evaporation F	Evaporation Rate		10/1	
semisoluble Appearance and Odor light brown granules Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) Unknown LEL UNKNOWN LEL UNKNOWN LEL UNKNOWN N/A N/A N/A N/A N/A N/A N/A N/A N/A N/				N/A	-	-		N/A	
Appearance and Odor       light brown granules         Section IV - Fire and Explosion Hazard Data       Flammable Limits       LEL       URL         Flash Point (Method Used)       Unknown       N/A       N/A       N/A         Extinguishing Media       Unknown       UNKnown       N/A       N/A         Dry powder, foam, carbon dioxide       Special Fire Fighting Procedures       Slightly combustible, non-explosive         Unusual Fire and Explosion Hazards       OSHA 174, Sept. 1985         Section V - Reactivity Data       OSHA 174, Sept. 1985         Stability       Unstable       Conditions to Avoid         Stability       None         Hazardous Decomposition or Byproducts       None         Hazardous       May Occur         Polymerization       Conditions to Avoid	-			-					
light brown granules         Section IV - Fire and Explosion Hazard Data         Flash Point (Method Used)       Unknown       LEL       UUL         MAROWN       UNKnown       LEL       UUL         MAROWN       UNKnown       LEL       UUL         MAROWN       UNKnown       LEL       UUL         Dry powder, foam, carbon dioxide         Special Fire Fighting Procedures         Slightly combustible, non-explosive         Unusual Fire and Explosion Hazards         none         (Reproduce locally)       OSHA 174, Sept. 1985         Section V - Reactivity Data         Stability       Unstable       X         Incompatibility (Materials to Avoid)         None         Hazardous Decomposition or Byproducts         None         Hazardous May Occur       Conditions to Avoid         Polymerization       WII Not Occur         WII Not Occur       X </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									
Section IV - Fire and Explosion Hazard Data       Flash Point (Method Used)     Unknown     Flammable Limits     LEL     UEL       N/A     N/A     N/A       Extinguishing Media     Dry powder, foam, carbon dioxide     Special Fire Fighting Procedures       Slightly combustible, non-explosive     Slightly combustible, non-explosive     OSHA 174, Sept. 1985       Unusual Fire and Explosion Hazards     OSHA 174, Sept. 1985     Section V - Reactivity Data       Stability     Unstable     Conditions to Avoid     Stability       Incompatibility (Materials to Avoid)     None     Hazardous Decomposition or Byproducts       Hazardous     May Occur     Conditions to Avoid     May Occur       Polymerization     Will Not Occur     X     Void									
Flash Point (Method Used)     Interview     Flammable Limits     LEL     UEL       N/A     N/A     N/A       Extinguishing Media     Dry powder, foam, carbon dioxide     Special Fire Fighting Procedures       Slightly combustible, non-explosive     Sightly combustible, non-explosive     Unusual Fire and Explosion Hazards       Unusual Fire and Explosion Hazards     OSHA 174, Sept. 1985       Section V - Reactivity Data     Stable     X       Stability     Unstable     Conditions to Avoid       Stability     None       Hazardous Decomposition or Byproducts     None       Hazardous     May Occur     Conditions to Avoid       Polymerization     May Occur     Conditions to Avoid		*		**					
Unknown     Unknown     N/A     N/A       Extinguishing Media     Dry powder, foam, carbon dioxide     Special Fire Fighting Procedures     Special Fire Fighting Procedures       Slightly combustible, non-explosive     Sightly combustible, non-explosive     Section V - Reactivity Data     Stable       Stability     Unstable     Conditions to Avoid     Stability     OSHA 174, Sept. 1985       Stability     Unstable     Conditions to Avoid     Stability     Incompatibility (Materials to Avoid)       Hazardous Decomposition or Byproducts     None     None     Hazardous May Occur     Polymerization       Will Not Occur     X     Incompatibility Not Occur     Yell Not Occur     X     Incompatibility Not Occur		-		la					
Extinguishing Media Dry powder, foam, carbon dioxide Special Fire Fighting Procedures Slightly combustible, non-explosive Unusual Fire and Explosion Hazards none (Reproduce locally) OSHA 174, Sept. 1985 Section V - Reactivity Data Stability Unstable Conditions to Avoid Stable X Incompatibility (Materials to Avoid) None Hazardous Decomposition or Byproducts None Hazardous May Occur Polymerization Will Not Occur X	Flash Point (N								
Dry powder, foam, carbon dioxide         Special Fire Fighting Procedures         Slightly combustible, non-explosive         Unusual Fire and Explosion Hazards         none         (Reproduce locally)         Section V - Reactivity Data         Stability       Unstable         Stability       Conditions to Avoid         Stability       None         Hazardous Decomposition or Byproducts         None         Hazardous       May Occur         Polymerization       Conditions to Avoid					Unknow	'n	N/A	N/A	
Special Fire Fighting Procedures Slightly combustible, non-explosive Unusual Fire and Explosion Hazards none (Reproduce locally) OSHA 174, Sept. 1985 Section V - Reactivity Data Stability Unstable Conditions to Avoid Stable X Incompatibility (Materials to Avoid) None Hazardous Decomposition or Byproducts None Hazardous May Occur Polymerization Will Not Occur X			le						
Slightly combustible, non-explosive         Unusual Fire and Explosion Hazards         none         (Reproduce locally)         Section V - Reactivity Data         Stability       Unstable         Stable       X         Incompatibility (Materials to Avoid)         Hazardous Decomposition or Byproducts         None         Hazardous May Occur       Conditions to Avoid         Vill Not Occur       X									
Unusual Fire and Explosion Hazards none (Reproduce locally) OSHA 174, Sept. 1985 Section V - Reactivity Data Stability Unstable Conditions to Avoid Stable X Incompatibility (Materials to Avoid) None Hazardous Decomposition or Byproducts None Hazardous May Occur Polymerization Will Not Occur X			sive						
none       OSHA 174, Sept. 1985         Section V - Reactivity Data       Ocnditions to Avoid         Stability       Unstable       Conditions to Avoid         Stable       X         Incompatibility (Materials to Avoid)       None         Hazardous Decomposition or Byproducts       None         Hazardous       May Occur       Conditions to Avoid         Polymerization       Will Not Occur       X		-							
(Reproduce locally)       OSHA 174, Sept. 1985         Section V - Reactivity Data       Instable         Stability       Unstable         Stable       X         Incompatibility (Materials to Avoid)       None         Hazardous Decomposition or Byproducts       None         Hazardous       May Occur         Polymerization       Conditions to Avoid         Will Not Occur       X	Unusual Fire a	and Explosion Hazards							
Section V - Reactivity Data   Stability   Unstable   Stable   X    Incompatibility (Materials to Avoid)  None  Hazardous Decomposition or Byproducts  None  Hazardous May Occur Polymerization  Will Not Occur X		ally)						SHA 17/ Sant 1005	
Stability     Unstable     Conditions to Avoid       Stable     X       Incompatibility (Materials to Avoid)     None       Hazardous Decomposition or Byproducts     None       Hazardous     May Occur       Polymerization     Conditions to Avoid       Will Not Occur     X	· ·	.,					0	опд 174, оср. 1909	
Stable X   Incompatibility (Materials to Avoid) None Hazardous Decomposition or Byproducts None Hazardous Polymerization Will Not Occur X		•		Conditions to Av	roid				
X       Incompatibility (Materials to Avoid)       None       Hazardous Decomposition or Byproducts       None       Hazardous     May Occur       Polymerization     Conditions to Avoid       Will Not Occur     X	Otability	Unstable		Conditions to Av	old				
Incompatibility (Materials to Avoid) None Hazardous Decomposition or Byproducts None Hazardous May Occur Polymerization Will Not Occur X		Stable							
None       Hazardous Decomposition or Byproducts       None       Hazardous     May Occur       Polymerization     Conditions to Avoid       Will Not Occur     X			Х						
Hazardous Decomposition or Byproducts None Hazardous May Occur Polymerization Will Not Occur X	Incompatibility	(Materials to Avoid)	Nono						
None       Hazardous     May Occur       Polymerization     Conditions to Avoid       Will Not Occur     X	Hazardous De	ecomposition or Byproduc							
Polymerization Will Not Occur X									
Will Not Occur X		,		Conditions to Avo	id				
X	Polymerization								
			Х						
	Section VI	- Health Hazard Da							

Route(s) of Entry:	Inhalation? Yes; excessive dust	Skin? <b>NO</b>	Ingestion?	
Health Hazards (Acute and Chron				
None				
Carcinogenicity: None	NTP? NO	IARC Monographs? <b>NO</b>	OSHA Regulated? NO	
None	NO	NO	NO	
Signs and Symptoms of Exposure				
Coughing				
Medical Conditions				
Generally Aggravated by Exposure	e None known			
Emergency and First Aid Procedu				
Irrigate eyes with water; drir				
Blow nose to clear nasal pas	ssages. If sympto	oms persist, see a doctor.		
Section VII - Precautions	for Safe Handling and Us	e		
Steps to be Taken in Case Materia	al is Released or Spilled			
Sweep up or use any other of	conventional cleaning metho	od.		
Avoid creating excessive du	st			
Waste Disposal Method				
Conventional sanitary landfi	II. Follow Federal, State, an	d Local regulations.		
Precautions to be Taken in Handli	ng and Storing			
Avoid creating excessive du	• •			
Avoid creating excessive du	st while handling			
Other Precautions				
Non-toxic material				
Section VIII - Control Mea	sures			
Respiratory Protection (Specify Ty				
Dust mask if dust is excessi				
Ventilation Local Exhaust		Special		—
	None		N/A	
Mechanical (Gen		Other	Normal sin since lation	
Protective Gloves	Normal ventilation	Eye Protection	Normal air circulation	
None normally		,	ses recommended	
Other Protective Clothing or Equip	oment			
None				
Work/Hygienic Practices				
Wash after handling				
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