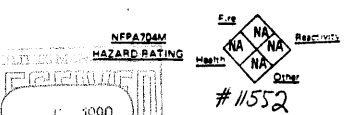


Products, Inc.

10114 Baçon Drive, Beltsville Md 20705 Phone: (301) 937-5353



NFPA704M



NAME: CITY SCHOOL DISTRICT SYPACUE Frective Date: January 1, 1986 CAS NO: \_\_\_ NA IDENTIFICATION

	mposition*	63-67-7)	%	Formula:		NA		
Titanium Diox Polyethylene		-		Molecular We	eight:	, NA		
Water Resins Colorants Dispersants				Synonyms	Corr	que/Permanent" by Wite-O ection Fluid log Number WO-lP	ut	
B PHYSICAL D	ATA	କୁଲ୍ଲିଅନ୍ତି କ୍ରେମ୍ବର	New York	May - god o	ar od	ra superior de Materia de Argonos do Silverso de	Serginal S	
Boiling Point		, Me	lting P	oint		Freezing Point		
235 °F	112.2 °c	NA	<b></b> ° <sup>F</sup>	NA	°c	29 ° <sub>F</sub> -2	°c	
		Vapor	(appr Density (air=1)		-	Vapor Pressure @ 50	°F	
1.55		·	NA	<del></del>		m	mHg	
Evaporation		h .	ration	in Air	۰ <sub>۴)</sub>	Autoignition Temperature NA °F NA	۰c	
( <u>Water</u>	=1) ·	(by volume @	N/	<u></u> %				
% Volatiles (by volu 5,44	umė)	1	oility in	Water		рН <u>NA</u>	-	
Appearance/Odor Wh:	ite (or color	ed) liquid	, sl	ight sweet	odor.			
Flash Point and Test Method(s) 230 F	(110 C) Clo	sed Cup me	thod.	•				
Flammable Limits in Air	Lower	, NA	<sup>9</sup>	6	Uppi	er <u>NA</u> %		
C REACTIVITY			14 3 14 3 14					
Stability Conditions to Avoid				Polymerization		Conditions to Avoid		
stable XX	Open flame.			may occur		NA		
unstable	High tempera	ture.		will not oc				
Incompatible Materials				Hazardous Decomposition Products				
-	NA					NA		
				I .				

IF MULTIPLE INGREDIENTS INCLUDE CAS NUMBERS FOR EACH

NA=NOT AVAILABLE

Footnotes:

NA

None established for No foreseeable ill ei	product. Efects anticipated under no	ormal use conditions.	
arning Signats			<b></b>
NA			
outes/Effects of Exposure  1. Inhalation No foreseeable	Ill effects enticipated und	der normal use conditions.	
2. Ingestion Ingestion may pr	coduce gastric irritation.		
	•		
3. Skin  s. Contact Mild irrita	ation was accountif contact	is prolonged or repeated.	
	ition may occur if contact	is protonged of repeated.	
		13 protonged of repeated.	
b. Absorption No fores	seeable ill effects anticip	eated under normal use conditio	ns
b. Absorption No fores	seeable ill effects anticip	ated under normal use conditio	ns
b. Absorption No fores	seeable ill effects anticip	ated under normal use conditio	ns
<ul><li>b. Absorption No fores</li><li>4. Eye Contact Irritation. Fl</li><li>5. Other NA</li></ul>	eeeable ill effects anticip	ated under normal use conditio	ns
b. Absorption No fores 4. Eye Contact Irritation. Fl 5. Other NA - ENVIRONMENTAL IMPAC	eeeable ill effects anticip	ated under normal use conditio	ns
b. Absorption No fores  4. Eye Contact Irritation. Fl  5. Other NA  - ENVIRONMENTAL IMPAC  1. Applicable Regulations  2. DOT Hazard Class —	eeeable ill effects anticip	ated under normal use conditio	ns
<ul><li>b. Absorption No fores</li><li>4. Eye Contact Irritation. Fl</li><li>5. Other NA</li></ul>	seeable ill effects anticip	ated under normal use conditio	ns

ngineering Controls		
•	der normal use conditions.	
e Protection		•
None required un	der normal use conditions.	
in Protection		
	der normal use conditions.	•
spiratory Protection		
None required un	der normal use conditions.	•
	·	
ther		
	••	· · · · · · · · · · · · · · · · · · ·
Product is defin	ed as non-hazardous when used as :	intended/directed in an office/
Product is defin room with normal	ed as non-hazardous when used as a air circulation.	intended/directed in an office/
room with normal	air circulation.	intended/directed in an office/
Product is defin room with normal WORK PRACT	air circulation.	intended/directed in an office/
room with normal WORK PRACT	air circulation.	e de la constitución de la const
WORK PRACT	air circulation.  ICES  ing or storage requirements when to	used as intended and directed.
WORK PRACT	air circulation.	used as intended and directed.
WORK PRACT	air circulation.  ICES  ing or storage requirements when to	used as intended and directed.
WORK PRACT	air circulation.  ICES  ing or storage requirements when to	used as intended and directed.
WORK PRACT	air circulation.  ICES  ing or storage requirements when to	used as intended and directed.
WORK PRACT	air circulation.  ICES  ing or storage requirements when to	used as intended and directed.
WORK PRACT  Sandling and Storage  No unusual handl  Large quantity s	air circulation.  ICES  ing or storage requirements when to	used as intended and directed.
WORK PRACT  Sandling and Storage  No unusual handl Large quantity s	ing or storage requirements when torage (warehouse) should be in a	used as intended and directed. well ventilated, cool area.
WORK PRACT  Sandling and Storage  No unusual handl Large quantity s	air circulation.  ICES  ing or storage requirements when to	used as intended and directed. well ventilated, cool area.
WORK PRACT  Sandling and Storage  No unusual handl Large quantity s	ing or storage requirements when torage (warehouse) should be in a	used as intended and directed. well ventilated, cool area.
WORK PRACT  Sandling and Storage  No unusual handl Large quantity s	ing or storage requirements when torage (warehouse) should be in a	used as intended and directed. well ventilated, cool area.
WORK PRACT  Handling and Storage  No unusual handl Large quantity s  Normal Clean Up  Clean up spills	ing or storage requirements when torage (warehouse) should be in a	used as intended and directed. well ventilated, cool area.
WORK PRACT  Handling and Storage  No unusual handl Large quantity s	ing or storage requirements when torage (warehouse) should be in a	used as intended and directed. well ventilated, cool area.
WORK PRACT  Sandling and Storage  No unusual handl Large quantity s  Normal Clean Up  Clean up spills  Waste Disposal Methods	ing or storage requirements when torage (warehouse) should be in a with absorbent towels, tissues.	used as intended and directed. well ventilated, cool area.
WORK PRACT  Handling and Storage  No unusual handl Large quantity s  Normal Clean Up  Clean up spills	ing or storage requirements when torage (warehouse) should be in a with absorbent towels, tissues.	used as intended and directed. well ventilated, cool area.

ressed or implied regarding the accuracy of the data or the results to be obtained from the use thereof.