Material Safety Data Sheet
May be used to comply with OSHA's Hazard
Communication Standard, 29 CFR 1910 1200.
Standard must be consulted for specific requirements.

**U.S. Department of Labor**Occupational Safety and Health Administration

(Non-Mandatory Form)

Form Approved

IDENTITY / II I I I I I I I I	OMB No. 1218-0072			
IDENTITY (as Used on Label and List)	Note: Blank spaces are not permitted. If any item is not applicable or no information is available, the			
DAF 28oz Vinyl	space			
DAI 2002 VIII yi	must be marked to indicate that.			
28 oz Glossy White, Tan, Green and	ı			
Grey				
Section I  Manufacturer's name	Emergency Telephone Number			
The state of the s	187 3  1			
DAF Products, Inc.  Address (Number, Street, City, State and ZIP Code)	201-251-1222			
	Telephone Number for Information SAM	E		
420 Braen Ave	Date Prepared 2/26/19			
Wyckoff, NJ 07481	Signature of Preparer (optional)			
Section II—Hazardous Ingredients/Identity Informa	tion			
Hazardous Components (Specific Chemical Identity, Common Name(s))		Limits mended % (optional)		
V				
35.				
Section III—Physical/Chemical Characteristics				
Boiling Point N/A	Specific Gravity (H <sub>2</sub> 0 = 1)	l N/A		
Transport Factor	Specific Gravity (H <sub>2</sub> 0 = 1)  Percent, Volatile by Volume (%)	N/A N/A		
Boiling Point N/A				
N/A	Percent, Volatile by Volume (%)	N/A		
N/A	Percent, Volatile by Volume (%)  Evaporation Rate (Butyl Acetate = 1)	N/A		
N/A	Percent, Volatile by Volume (%)  Evaporation Rate (Butyl Acetate = 1)	N/A		
Boiling Point  Vapor Pressure (mm Hg)  N/A  Vapor Density (AIR = 1)  N/A  Solubility in Water  NOT SOLUBLE  Appearance and Odor ROLL GOODS: MAY GIVE OF  Section IV—Fire and Explosion Hazard Data	Percent, Volatile by Volume (%)  Evaporation Rate (Butyl Acetate = 1)	N/A		
Boiling Point  Vapor Pressure (mm Hg)  Vapor Density (AIR = 1)  Solubility in Water  NOT SOLUBLE  Appearance and Odor  ROLL GOODS: MAY GIVE OF  Section IV—Fire and Explosion Hazard Data  Flash Point (Method Used)  N/A	Percent, Volatile by Volume (%)  Evaporation Rate (Butyl Acetate = 1)  FF PVC ODOR  Flammable Limits LEL  THERMAL	N/A N/A		
Boiling Point  Vapor Pressure (mm Hg)  Vapor Density (AIR = 1)  Solubility in Water  NOT SOLUBLE  Appearance and Odor  ROLL GOODS: MAY GIVE OF  Section IV—Fire and Explosion Hazard Data  Flash Point (Method Used)  N/A	Percent, Volatile by Volume (%)  Evaporation Rate (Butyl Acetate = 1)  FF PVC ODOR  Flammable Limits LEL  THERMAL	N/A N/A		
Boiling Point  Vapor Pressure (mm Hg)  N/A  Vapor Density (AIR = 1)  N/A  Solubility in Water  NOT SOLUBLE  Appearance and Odor  ROLL GOODS: MAY GIVE OF  Section IV—Fire and Explosion Hazard Data  Flash Point (Method Used)  N/A  Extinguishing Media  WATER OR DRY CHEMICAL "	Percent, Volatile by Volume (%)  Evaporation Rate (Butyl Acetate = 1)  FF PVC ODOR  Flammable Limits LEL  THERMAL	N/A N/A		
Boiling Point  Vapor Pressure (mm Hg)  N/A  Vapor Density (AIR = 1)  Solubility in Water  NOT SOLUBLE  Appearance and Odor ROLL GOODS: MAY GIVE OF  Section IV—Fire and Explosion Hazard Data  Flash Point (Method Used)  N/A  Extinguishing Media  WATER OR DRY CHEMICAL "  Special Fire Fighting Procedures  EXTINGUISH IGNITION  EXTINGUISH IGNITION  WATER OR DRY CHEMICAL "  Special Fire Fighting Procedures EXTINGUISH IGNITION  WATER OR DRY CHEMICAL "	Percent, Volatile by Volume (%)  Evaporation Rate (Butyl Acetate = 1)  FF PVC ODOR  Flammable Limits LEL  THERMAL	N/A N/A		
Boiling Point  Vapor Pressure (mm Hg)  N/A  Vapor Density (AIR = 1)  N/A  Solubility in Water  NOT SOLUBLE  Appearance and Odor  ROLL GOODS: MAY GIVE OF  Section IV—Fire and Explosion Hazard Data  Flash Point (Method Used)  N/A  Extinguishing Media  WATER OR DRY CHEMICAL "	Percent, Volatile by Volume (%)  Evaporation Rate (Butyl Acetate = 1)  FF PVC ODOR  Flammable Limits THERMAL  C"  ON SOURCE FIRST, FOLLOW CHAR	N/A N/A		
Boiling Point  Vapor Pressure (mm Hg)  N/A  Vapor Density (AIR = 1)  N/A  Solublity in Water  NOT SOLUBLE  Appearance and Odor ROLL GOODS: MAY GIVE OF  Section IV—Fire and Explosion Hazard Data  Flash Point (Method Used)  N/A  Extinguishing Media  WATER OR DRY CHEMICAL "  Special Fire Fighting Procedures  EXTINGUISH IGNITION  EXTINGUISH IGNITION  WATER OR DRY CHEMICAL "  Special Fire Fighting Procedures EXTINGUISH IGNITION  EXTINGUISH IGNITION  EXTINGUISH IGNITION  STATEMENT OF THE PROCEDURE OF	Percent, Volatile by Volume (%)  Evaporation Rate (Butyl Acetate = 1)  FF PVC ODOR  Flammable Limits THERMAL  C"  ON SOURCE FIRST, FOLLOW CHAR	N/A N/A		

Stability	Unstable	Unstable		Conditions to Avoid N/A	
	Stable	YES			
Incompatibility (Materials to	Avoid)	<u></u>			
Hazardous Decomposition of	or Byproducts				
Hazardous	May Occur	1		Conditions to Avoid N	
Polymerization				Conditions to Avoid N/A	
	Will Not Occur X				
Section VI—Health Haz					
Route(s) of Entry	Inhalation?	UNLIKELY TO	Skin? T	RANSIENT	Ingestion? UNLIKEL
INHALATION	OCCUR	OCCUR		ANICAL ATION POSSIBLE	OCCUR. IF SYMPOF GI IRRITATION OCCUR, CONSULPHYSICIAN
Health Hazards (Acute and	<sup>Chronic)</sup> SEE AB	OVE			
	11996.6				
Carcinogenicity N/A	NTP? N/A	1	IARC M	onographs? N/A	OSHA Regulated? N/A
Signs and Symptoms of Exp IRRITATION OF EYE SMOKING Emergency and First Aid Pro	ocedures WHEN	OAT, SKIN WHE	EN INHAI	LED WHILE PRODU	JCT IGNITED OR
Signs and Symptoms of Exp IRRITATION OF EYE SMOKING  Emergency and First Aid Pro CLOTHING AND SE Section VII—Handling	OCCEDITION OF THE OCC	OAT, SKIN WHE FIGHTING FIRE D BREATHING /	EN INHAI	LED WHILE PRODU	JCT IGNITED OR
Signs and Symptoms of Exp IRRITATION OF EYE SMOKING Emergency and First Aid Pro	OCCEDITION OF THE OCC	OAT, SKIN WHE FIGHTING FIRE D BREATHING /	EN INHAI	LED WHILE PRODU	JCT IGNITED OR
Signs and Symptoms of Exp IRRITATION OF EYE SMOKING  Emergency and First Aid Pro CLOTHING AND SE Section VII—Handling Steps to Be Taken in Case I	ocedures WHEN LF-CONTAINE and Storage Material is Release	OAT, SKIN WHE FIGHTING FIRE D BREATHING /	EN INHAI	LED WHILE PRODU	JCT IGNITED OR
Signs and Symptoms of Exp IRRITATION OF EYE SMOKING  Emergency and First Aid Pro CLOTHING AND SE Section VII—Handling	ocedures WHEN LF-CONTAINE and Storage Material is Release	OAT, SKIN WHE FIGHTING FIRE D BREATHING /	EN INHAI	LED WHILE PRODU	JCT IGNITED OR
Signs and Symptoms of Exp IRRITATION OF EYE SMOKING  Emergency and First Aid Proceed of the CLOTHING AND SE Section VII—Handling Steps to Be Taken in Case I Waste Disposal Method N/	ocedures WHEN LF-CONTAINE and Storage Material is Release	OAT, SKIN WHE FIGHTING FIRE D BREATHING /	EN INHAI	LED WHILE PRODU	JCT IGNITED OR
Signs and Symptoms of Exp IRRITATION OF EYE SMOKING  Emergency and First Aid Pro CLOTHING AND SE Section VII—Handling Steps to Be Taken in Case I	ocedures WHEN LF-CONTAINE and Storage Material is Release	OAT, SKIN WHE FIGHTING FIRE D BREATHING /	EN INHAI	LED WHILE PRODU	JCT IGNITED OR
Signs and Symptoms of Exp IRRITATION OF EYE SMOKING  Emergency and First Aid Pro CLOTHING AND SE Section VII—Handling Steps to Be Taken in Case I Waste Disposal Method N/ Precautions to Be Taken in	ocedures WHEN LF-CONTAINE and Storage Material is Release	OAT, SKIN WHE FIGHTING FIRE D BREATHING /	EN INHAI	LED WHILE PRODU	JCT IGNITED OR
Signs and Symptoms of Exp IRRITATION OF EYE SMOKING  Emergency and First Aid Proceed of the CLOTHING AND SE Section VII—Handling Steps to Be Taken in Case I Waste Disposal Method N/	ocedures WHEN LF-CONTAINE and Storage Material is Release	OAT, SKIN WHE FIGHTING FIRE D BREATHING /	EN INHAI	LED WHILE PRODU	JCT IGNITED OR
Signs and Symptoms of Exp IRRITATION OF EYE SMOKING  Emergency and First Aid Proceed on VII—Handling Steps to Be Taken in Case I Waste Disposal Method N/ Precautions to Be Taken in Other Precautions N/A  Section VII—Control M	ocedures WHEN LF-CONTAINE and Storage Material is Released /A Handling and Storin	OAT, SKIN WHE FIGHTING FIRE D BREATHING /	EN INHAI	LED WHILE PRODU	JCT IGNITED OR
Signs and Symptoms of Exp IRRITATION OF EYE SMOKING  Emergency and First Aid Proceed on VII—Handling Steps to Be Taken in Case I Waste Disposal Method N/ Precautions to Be Taken in Other Precautions N/A  Section VII—Control M	ocedures WHEN LF-CONTAINE and Storage Material is Released /A Handling and Storin	OAT, SKIN WHE FIGHTING FIRE D BREATHING /	EN INHAI	LED WHILE PRODU	JCT IGNITED OR
Signs and Symptoms of Exp IRRITATION OF EYE SMOKING  Emergency and First Aid Pro CLOTHING AND SE Section VII—Handling Steps to Be Taken in Case I Waste Disposal Method N/ Precautions to Be Taken in Other Precautions N/A  Section VII—Control M Respiratory Protection (Spe	ocedures WHEN LF-CONTAINE and Storage Material is Released //A Handling and Storin	OAT, SKIN WHE FIGHTING FIRE D BREATHING /	ENGUL APPARA	LED WHILE PRODU	JCT IGNITED OR
RRITATION OF EYE SMOKING  Emergency and First Aid Proceedings of Expension VII—Handling Steps to Be Taken in Case III  Waste Disposal Method N/  Precautions to Be Taken in  Other Precautions N/A  Section VII—Control M  Respiratory Protection (Spector)  Ventilation Local Exhaustings	ocedures WHEN LF-CONTAINE and Storage Material is Released  /A Handling and Storin  leasures cify Type) N/A ist N/A	OAT, SKIN WHE FIGHTING FIRE D BREATHING /	ENGUL APPARA	LED WHILE PRODUCTS, VITUS	JCT IGNITED OR
RRITATION OF EYE SMOKING  Emergency and First Aid Proceedings of Expension VII—Handling Steps to Be Taken in Case III  Waste Disposal Method N/  Precautions to Be Taken in  Other Precautions N/A  Section VII—Control M  Respiratory Protection (Spector)  Ventilation Local Exhaustings	ocedures WHEN LF-CONTAINE and Storage Material is Released //A Handling and Storin	OAT, SKIN WHE FIGHTING FIRE D BREATHING /	ENGUL APPARA	LED WHILE PRODUCTS, VITUS  Special N/A Other N/A	JCT IGNITED OR