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 LaborOccupational Safety and Health Administration

(Non-Mandatory Form)

Form Approved

		OMB No. 1218-0072	
IDENTITY (as Used on Labe	l and List)	Note: Blank spaces are not permi	
		applicable or no information	is available, the
DAF 10-9		space must be marked to indicate	that
		mast be marked to maleate	mat.
10oz Polish White			
Section I			
Manufacturer's name		Emergency Telephone Number	
DAF Products, Inc.		201-251-1222	
Address (Number, Street, City, State and ZIP Code)		Telephone Number for Information SAM	IE
420 Braen Ave		Date Prepared 2/26/19	
Wyckoff, NJ 07481		Signature of Preparer (optional)	
Section II—Hazardous Ingredi	anta/Idantitu Infa		
			a Linnita
Hazardous Components (Specific Che Name(s))	mical identity, Common		r Limits Imended % (optional)
Section III—Physical/Chemica	I Characteristics		
Boiling Point	N/A	Specific Gravity (H ₂ 0 = 1)	I N/A
Vapor Pressure (mm Hg)		Percent, Volatile by Volume (%)	
Vapor Density (AIR = 1)	N/A	Evaporation Rate (Butyl Acetate = 1)	N/A
8 8 8 8	N/A	Evaporation Nate (Butyl Acetate = 1)	N/A
Solubility in Water NOT SOLUI			
Appearance and Odor ROLL GO	DDS: MAY GIVE OFF	F PVC ODOR	
Section IV—Fire and Explosion			
Flash Point (Method Used) N/A		Flammable Limits LEL	UEL
		THERMAL	
Extinguishing Media WATER OF	R DRY CHEMICAL "C	\n''	·
Special Fire Fighting Procedures E	XTINGUISH IGNITIO	N SOURCE FIRST, FOLLOW CHAP	R PATH
Mayoual Eiro and Evaluation U			
Unusual Fire and Explosion Hazards	NON-EXPLOSIVE		
/Depreduce legalists			OSHA 174 Soot 1005
(Reproduce locally)			OSHA 174 Sept. 1985

tability		Unstable				Conditions to Avoid N	/A
		Stable	YES				
Incompatibility	(Materials to Avo	id)	1 0				
Hazardous De	ecomposition or By	products					
		•					
azardous olymerization		May Occur				Conditions to Avoid N	'A
		Will Not O	ccur	X			
Section VI-	-Health Hazard	I Data					
Route(s) of Er		Inhalation'	? LINILIZ	ELY TO	Skin? -	TRANSIENT	Ingestion? UNLIKELY TO
INHALATI		OCCUR	2	LLI 10	MECH	HANICAL ATION POSSIBLE	OCCUR. IF SYMPTOMS OF GI IRRITATION OCCUR, CONSULT PHYSICIAN
Health Hazard	ds (Acute and Chro	^{onic)} SEE AI	BOVE				
Carcinogenici	ty	NTP? N/			IARC M	onographs?	OSHA Regulated?
	^{ty} N/A	NIE' N/	А			Ionographs? N/A	OSHA Regulated? N/A
IRRITATIC SMOKING		NOSE, THE				LED WHILE PRODU	
IRRITATIC SMOKING Emergency ar CLOTHIN Section VII-	ON OF EYES,	NOSE, THE	I FIGHTI ED BRE <i>F</i>	NG FIRE	ENGUL	FED PRODUCTS, V	JCT IGNITED OR VEAR PROTECTIVE
IRRITATIC SMOKING Emergency ar CLOTHIN Section VII-	on OF EYES, Ind First Aid Proceed G AND SELF- —Handling and aken in Case Mate	NOSE, THE	I FIGHTI ED BRE <i>F</i>	NG FIRE	ENGUL	FED PRODUCTS, V	
IRRITATION SMOKING Emergency are CLOTHIN Section VII-Steps to Be T	ON OF EYES, Ind First Aid Proceed G AND SELF- —Handling and aken in Case Mate	NOSE, THE	I FIGHTI ED BRE <i>F</i>	NG FIRE	ENGUL	FED PRODUCTS, V	
IRRITATIC SMOKING Emergency ar CLOTHIN Section VII- Steps to Be T	on OF EYES, Ind First Aid Proceed G AND SELF- —Handling and aken in Case Mate	dures WHEN CONTAINE Storage	I FIGHTI ED BREA	NG FIRE	ENGUL	FED PRODUCTS, V	
IRRITATIC SMOKING Emergency ar CLOTHIN Section VII- Steps to Be T Waste Dispose	ON OF EYES, Ind First Aid Proceed G AND SELF- Handling and aken in Case Mate sal Method N/A o Be Taken in Hand	dures WHEN CONTAINE Storage	I FIGHTI	NG FIRE	ENGUL	FED PRODUCTS, V	
IRRITATIC SMOKING Emergency ar CLOTHIN Section VII- Steps to Be T Waste Dispose Precautions to	on OF EYES, Ind First Aid Proceed G AND SELF- Handling and aken in Case Mate all Method N/A o Be Taken in Handling	dures WHEN CONTAINE Storage erial is Release	I FIGHTI	NG FIRE	ENGUL	FED PRODUCTS, V	
IRRITATION SMOKING Emergency are CLOTHIN Section VII-Steps to Be To Waste Dispose Precautions to Other Precautions to Section VII-	ON OF EYES, Ind First Aid Proceed G AND SELF—Handling and aken in Case Mate sal Method N/A to Be Taken in Handling N/A	MOSE, THE	I FIGHTI	NG FIRE	ENGUL	FED PRODUCTS, V	
IRRITATION SMOKING Emergency are CLOTHIN' Section VII- Steps to Be To Waste Dispose Precautions to Other Precautions to Section VII- Respiratory P	on OF EYES, Ind First Aid Proceed G AND SELF—Handling and aken in Case Material Method N/A o Be Taken in Handlins N/A —Control Meas	dures WHEN CONTAINE I Storage erial is Release adding and Storage	I FIGHTI	NG FIRE	ENGUL	FED PRODUCTS, V	
IRRITATION SMOKING Emergency are CLOTHIN' Section VII- Steps to Be To Waste Dispose Precautions to Other Precautions to Section VII- Respiratory P	on OF EYES, Ind First Aid Proceed G AND SELF—Handling and aken in Case Material Method N/A o Be Taken in Handlins N/A —Control Meas	dures WHEN CONTAINE Storage erial is Release adding and Storage sures Type) N/A	I FIGHTI	NG FIRE	ENGUL	FED PRODUCTS, V	
IRRITATIC SMOKING Emergency ar CLOTHIN Section VII- Steps to Be T Waste Dispose Precautions to Other Precautions to Section VII- Respiratory P Ventilation	on OF EYES, Ind First Aid Proceed G AND SELF—Handling and aken in Case Mate all Method N/A o Be Taken in Handlions N/A —Control Meas Protection (Specify Local Exhaust Mechanical (Ge	dures WHEN CONTAINE I Storage erial is Release adding and Storage sures Type) N/A	I FIGHTI	NG FIRE	ENGUL	Special N/A Other N/A	
IRRITATIC SMOKING Emergency ar CLOTHIN Section VII- Steps to Be T Waste Dispos Precautions to Other Precaut Section VII- Respiratory P Ventilation	on OF EYES, Ind First Aid Proceed G AND SELF—Handling and aken in Case Mate all Method N/A o Be Taken in Handlions N/A —Control Meas Protection (Specify Local Exhaust Mechanical (Ge	dures WHEN CONTAINE I Storage erial is Release adding and Storage sures Type) N/A N/A	I FIGHTI	NG FIRE	ENGUL	Special N/A Other N/A	

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(Non-Mandatory Form)

Form Approved

		OMB No. 1218-00	<u> </u>		
IDENTITY (as Used on Labe	l and List)	applicable or		tted. If any item is not is available, the	
DAF 15-9		space must be marked to indicate that.			
15oz Glossy White					
Section I					
Manufacturer's name		Emergency Telephone	Number		
DAF Products, Inc.		201-251-1222	<u> </u>		
Address (Number, Street, City, State	and ZIP Code)	Telephone Number for	Information SAM	Œ	
420 Braen Ave		Date Prepared 2/26	/19		
Wyckoff, NJ 07481		Signature of Preparer (optional)		
Section II—Hazardous Ingredi	ents/Identity Informat	ion			
azardous Components (Specific Che			Other	r Limits	
ame(s))	,,	OSHA PEL ACGI		mended % (optional)	
Section III—Physical/Chemica	I Characteristics				
Section III—Physical/Chemica	Il Characteristics	Specific Gravity (H ₂ 0 =	1)	N/A	
		Specific Gravity (H₂0 =		N/A N/A	
Boiling Point	N/A		lume (%)		
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water NOT SOLUI	N/A N/A N/A BLE	Percent, Volatile by Vo	lume (%)	N/A	
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water NOT SOLUI	N/A N/A N/A BLE	Percent, Volatile by Vo	lume (%)	N/A	
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water NOT SOLUI Appearance and Odor ROLL GOO Section IV—Fire and Explosio	N/A N/A N/A BLE ODS: MAY GIVE OF	Percent, Volatile by Vo	lume (%)	N/A	
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water NOT SOLUI Appearance and Odor ROLL GOO Section IV—Fire and Explosio	N/A N/A N/A BLE ODS: MAY GIVE OF	Percent, Volatile by Vo	lume (%)	N/A	
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water NOT SOLUI Appearance and Odor ROLL GOO Section IV—Fire and Explosio Flash Point (Method Used) N/A	N/A N/A N/A BLE ODS: MAY GIVE OF	Percent, Volatile by Vo	/I Acetate = 1)	N/A N/A	
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water NOT SOLUI Appearance and Odor ROLL GOO Section IV—Fire and Explosio Flash Point (Method Used) N/A	N/A N/A N/A BLE ODS: MAY GIVE OF	Percent, Volatile by Vo Evaporation Rate (Buty F PVC ODOR Flammable Limits THERMAL	/I Acetate = 1)	N/A N/A	
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water NOT SOLUI Appearance and Odor ROLL GOO Section IV—Fire and Explosio Flash Point (Method Used) N/A Extinguishing Media WATER OF	N/A N/A N/A BLE ODS: MAY GIVE OF IN Hazard Data R DRY CHEMICAL "C	Percent, Volatile by Vo Evaporation Rate (Buty F PVC ODOR Flammable Limits THERMAL	/i Acetate = 1)	N/A N/A	
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water NOT SOLUI Appearance and Odor ROLL GOO Section IV—Fire and Explosio Flash Point (Method Used) N/A Extinguishing Media WATER OF	N/A N/A N/A BLE ODS: MAY GIVE OF THAZARD DATA R DRY CHEMICAL "C XTINGUISH IGNITION	Percent, Volatile by Vo Evaporation Rate (Buty F PVC ODOR Flammable Limits THERMAL C"	/i Acetate = 1)	N/A N/A	
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water NOT SOLUI Appearance and Odor ROLL GO Section IV—Fire and Explosio Flash Point (Method Used) N/A Extinguishing Media WATER OF Special Fire Fighting Procedures E	N/A N/A N/A BLE ODS: MAY GIVE OF IN Hazard Data R DRY CHEMICAL "C	Percent, Volatile by Vo Evaporation Rate (Buty F PVC ODOR Flammable Limits THERMAL C"	/i Acetate = 1)	N/A N/A	

tability		Unstable			Conditions to Avoid N	/A	
		Stable	YES				
Incompatibility	y (Materials to Avoid	,					
Hazardous De	ecomposition or Byp	roducts					
azardous		May Occur				Conditions to Avoid N	
Polymerization		Will Not Occur				IV.	
			cur	Х			
	-Health Hazard I						
Route(s) of E		Inhalation?	UNLIK	ELY TO		RANSIENT	Ingestion? UNLIKELY TO
INHALATI		OCCUR				ANICAL ATION POSSIBLE	OCCUR. IF SYMPTOMS OF GI IRRITATION OCCUR, CONSULT PHYSICIAN
Health Hazard	ds (Acute and Chron	nic) SEE AB	BOVE				
C	4	NTDO			INDOM		OCUA Populated?
	Ity NI/A	NTP? N/A	Ą		IARC M	onographs? N/A	OSHA Regulated? N/A
Signs and Sy IRRITATIO SMOKING Emergency a	mptoms of Exposure ON OF EYES, N i nd First Aid Procedu	OSE, THR	FIGHTI	NG FIRE	ENGUL		JCT IGNITED OR WEAR PROTECTIVE
Signs and Sy IRRITATIC SMOKING Emergency a CLOTHIN Section VII	mptoms of Exposure DN OF EYES, N	OSE, THR Ires WHEN CONTAINE Storage	FIGHTI D BREA	ING FIRE ATHING A	ENGUL	FED PRODUCTS, V	
Signs and Sy IRRITATIC SMOKING Emergency a CLOTHIN Section VII	mptoms of Exposure ON OF EYES, N ind First Aid Procedu IG AND SELF-C —Handling and S aken in Case Mater	OSE, THR Ires WHEN CONTAINE Storage	FIGHTI D BREA	NG FIRE	ENGUL	FED PRODUCTS, V	
IRRITATION SMOKING Emergency a CLOTHIN Section VII Steps to Be T Waste Dispose	mptoms of Exposure ON OF EYES, N ind First Aid Procedu G AND SELF-C —Handling and s aken in Case Mater	OSE, THR I ^{res} WHEN CONTAINE Storage ial is Released	FIGHTI D BREA	ING FIRE ATHING A	ENGUL	FED PRODUCTS, V	
Signs and Sy IRRITATIC SMOKING Emergency a CLOTHIN Section VII Steps to Be T	mptoms of Exposure ON OF EYES, N ind First Aid Procedu IG AND SELF-C —Handling and S aken in Case Mater sal Method N/A o Be Taken in Handl	OSE, THR I ^{res} WHEN CONTAINE Storage ial is Released	FIGHTI D BREA	ING FIRE ATHING A	ENGUL	FED PRODUCTS, V	
Signs and Sy IRRITATIO SMOKING Emergency a CLOTHIN Section VII Steps to Be T Waste Dispos Precautions t Other Precau	mptoms of Exposure ON OF EYES, N ind First Aid Procedu G AND SELF-C —Handling and saken in Case Mater sal Method N/A o Be Taken in Hand utions N/A —Control Measu	OSE, THR	FIGHTI D BREA	ING FIRE ATHING A	ENGUL	FED PRODUCTS, V	
Signs and Sy IRRITATIO SMOKING Emergency a CLOTHIN Section VII Steps to Be T Waste Dispos Precautions t Other Precau	mptoms of Exposure ON OF EYES, N ind First Aid Procedu G AND SELF-C —Handling and saken in Case Mater sal Method N/A o Be Taken in Hand utions N/A —Control Measu	OSE, THR	FIGHTI D BREA	ING FIRE ATHING A	ENGUL	FED PRODUCTS, V	
Signs and Sy IRRITATIO SMOKING Emergency a CLOTHIN Section VII Steps to Be T Waste Dispos Precautions t Other Precau	mptoms of Exposure ON OF EYES, No. Ind First Aid Procedu IG AND SELF-C —Handling and Salen in Case Mater Is all Method N/A To Be Taken in Handle Itions N/A —Control Measure Protection (Specify T.	OSE, THR Ires WHEN CONTAINE Storage ial is Released ling and Storin	FIGHTI D BREA	ING FIRE ATHING A	ENGUL PPARA	FED PRODUCTS, V	
Signs and Sy IRRITATION SMOKING Emergency a CLOTHIN Section VII Steps to Be To the Trecautions to the Precautions to the Precaution VII Respiratory Free Steps and Section VIII Respiratory Free Steps and Sec	mptoms of Exposure ON OF EYES, N and First Aid Procedu G AND SELF-C —Handling and saken in Case Mater sal Method N/A o Be Taken in Hand attions N/A —Control Measu Protection (Specify 7) Local Exhaust N	OSE, THR Ires WHEN CONTAINE Storage Ial Is Released ling and Storin	FIGHTI D BREA	ING FIRE ATHING A	ENGUL PPARA	FED PRODUCTS, V	
Signs and Sy IRRITATION SMOKING Emergency a CLOTHIN Section VII Steps to Be To the Trecautions to the Precautions to the Precaution VII Respiratory Free Steps and Section VIII Respiratory Free Steps and Sec	mptoms of Exposure ON OF EYES, No. Ind First Aid Procedu IG AND SELF-C —Handling and Salen in Case Mater Is all Method N/A To Be Taken in Handle Itions N/A —Control Measu Protection (Specify Total Exhaust N Mechanical (Gene	OSE, THR Ires WHEN CONTAINE Storage Ial Is Released ling and Storin	FIGHTI D BREA	ING FIRE ATHING A	ENGUL PPARA	FED PRODUCTS, V TUS Special N/A Other N/A	