1.1 Product Name: FIRMA DERM 1.2 Product Identification: 173-20C PHAR-99-7003 1.3 Recommended Use / Product Use: Skin Care 1.4 Manufacturer's Name: 2-2-0 LABORATORIES Inc. 1.5 Manufacturer's Address: 2375 Third St, Riverside, CA 92507 1.6 Business Phone: TEL: (951) 683-2912 FAX: (951) 683-0952 1.7 Emergency Phone: Chemtrec (24 hours) 1-800-424-9300 (Toll-Free in the USA) For international calls: 011-703-527-388						
1.2 Product Identification: 173-20C PHAR-99-7003 1.3 Recommended Use / Product Use: Skin Care 1.4 Manufacturer's Name: 2-2-0 LABORATORIES Inc. 1.5 Manufacturer's Address: 2375 Third St, Riverside, CA 92507 1.6 Business Phone: TEL: (951) 683-2912 FAX: (951) 683-0952 1.7 Emergency Phone:						
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Chemitec (24 hours) 1-800-424-9300 (10) -Free in the USA) For international calls: 0.1 1-703-527-388						
accepted)	Chemtrec (24 hours) 1-800-424-9300 (Toll-Free in the USA) For international calls: 011-703-527-3887 (Collect calls are					
Contract # CCN5*						
2. HAZARDOUS INGREDIENT INFORMATION						
SECTION 2.1						
010110112112						
Classification: Not Classified As Hazardous						
2.1a Flammability Results & Method: ≥ 200°F ASTM D56-05 Standard Tes By Tag Closed Cup Tester	t Method For Flash Point					
2.1b Flammability Classification: Noncombustible						
2.2 HEALTH ENVIRONMENTAL PHYSICAL	SICAL					
No data on the product itself. No data on the product itself. No data on the product itself.	duct itself.					
3. COMPOSITION/INFORMATION ON INGREDIENTS: Mixture / CBI						
NOTE : For information on ingredients, the competent authority rules for CBI take priority over the rules for pa	raduct identification					
NOTE: For injormation on ingredients, the competent authority raies for CBI take priority over the raies for pr	oduct identification.					
CONFIDENTIAL BUSINESS INFORMATION						
Impurities and stabilizing additives which are themselves classified and which contribute to the classification of the						
substance. NONE PRESENT						
NOINE FRESEINT						
Mixture: The chemical identity and concentration or concentration ranges of all ingredients which are hazardous within the meaning of the GHS and are present above their cut-off levels. N/A						
						3.2
NOTE : For information on ingredients, the competent authority rules for CBI take priority over the rules for product identification.						
NONE PRESENT						
4. FIRST AID MEASURES						
4.1 First Aid:						
INGESTION: Drink enough water to dilute. Consult physician immediately						
	EYES: Flush eyes with plenty of water to ensure complete flushing. If irritation persists, seek medical attention					
SKIN: Wash thoroughly with mild soap and water. If irritation persists, seek medical attention						
INHALATION: Remove victim to fresh air at once. If breathing is difficult, seek medical attention						
4.2 Medical Conditions Aggravated by Exposure: Pre-existing respiratory and skin disorder						



		5. FIR	EFIGHTING MEASURE	S			
5.1	Extinguishing Methods: (suitable and unsuitable)	CO ₂ , Foam, Dry Chemical, and Water Spray					
5.2	Specific hazards arising from the chemical (e.g., nature of any hazardous combustion products).	Closed containers exposed to excessive heat may rupture. Do not crush or puncture containers.					
5.3	Special protective equipment		_	nce. Firefigh	ters should wear fu	ıll face, self-contained	
	and precautions for	breathing appara	itus.				
	firefighters.						
	1	6. ACCIDENTAL RELEASE MEASURES					
6.1	Personal precautions, protective equipment and emergency procedures:	ctive equipment and with adequate personal protective equipment for cleaning up. Do not eat, drink, or smoke					
6.2	Environmental Precautions:	Prevent spills fro	Prevent spills from entering storm sewers or drains and contact with soil.				
6.3	Methods and materials for containment and cleaning up.	lods and materials for Exclude sources of ignition and ventilate the area. Avoid breathing vapors. Refer to					
		7. HANDLING	& STORAGE INFOR	MATION			
7.1	Precautions for Safe Handling:						
	Wash hands thoroughly after u	sing this product ar	nd before eating, drink	king, or smok	ing		
7.2	Conditions for safe storage, in						
	Keep away from excessive heat, open flames, sparks, and other possible source of ignition. Do not store in damaged or unmarked containers or storage devices. For warehouse storage, pallets and cases should be placed to avoid damage or rupture from material handling equipment.						
		A EXPOSIBE CON					
	T		ITROLS & PERSONAL				
8.1	Control parameters, e.g., occu	pational exposure	limit values or biologi	ical limit valu		Othory	
	Control parameters, e.g., occu ical Identity: CAS#			ical limit valu S IN AIR		Other:	
Chemi None p	cal Identity: CAS#	EINECS#	imit values or biologi EXPOSURE LIMIT	ical limit valu S IN AIR	ies.	Other:	
None p	present Appropriate engineering contr	EINECS#	EXPOSURE LIMITED TLV ppm	ical limit valu S IN AIR PI	EL ppm		
Chemi None p	cal Identity: CAS#	EINECS# cols. t: None required ur	EXPOSURE LIMITE TLV ppm adder normal condition	S IN AIR PI	EL ppm en handling large c		
None p	present Appropriate engineering contr Personal Protective Equipmen	EINECS# cols. t: None required urses, gloves, boot, a	EXPOSURE LIMITE TLV ppm adder normal condition	s of use. Whe	es. EL ppm en handling large o 9 CFR 1910.133)		
None p	present Appropriate engineering contr Personal Protective Equipmen	EINECS# cols. t: None required urses, gloves, boot, a	EXPOSURE LIMIT TLV ppm nder normal condition and apron per OSHA re	s of use. Whe	es. EL ppm en handling large o 9 CFR 1910.133)		
None p	present Appropriate engineering contr Personal Protective Equipmen	eols. t: None required ursses, gloves, boot, a 9. PHYSICAL & CH	EXPOSURE LIMITED TLV ppm Inder normal condition and apron per OSHA residence of the condition of the condit	s of use. Wheegulations (2	es. EL ppm en handling large o 9 CFR 1910.133)		
None p 8.2 8.3 9.1 9.1a	present Appropriate engineering control Personal Protective Equipmen gallon), wear protective eyegla Appearance: (physical state, control Color	eols. t: None required ursses, gloves, boot, a 9. PHYSICAL & CH	imit values or biologi EXPOSURE LIMIT TLV ppm ander normal condition and apron per OSHA references HEMICAL PROPERTIES Opaque viscous condition and apron per OSHA references approaches approach	s of use. Wheegulations (2	es. EL ppm en handling large o 9 CFR 1910.133)		
None s 8.2 8.3 9.1 9.1a 9.1b	present Appropriate engineering contrepresent Personal Protective Equipment gallon), wear protective eyegla Appearance: (physical state, contrepresent color) Specific Gravity:	eols. t: None required ursses, gloves, boot, a 9. PHYSICAL & CH	EXPOSURE LIMITED TLV ppm Inder normal condition and apron per OSHA residence of the properties of the	s of use. Wheegulations (2) - TENTATIVI	es. EL ppm en handling large o 9 CFR 1910.133)		
None ; 8.2 8.3 9.1 9.1a 9.1b 9.1c	present Appropriate engineering control Personal Protective Equipmen gallon), wear protective eyegla Appearance: (physical state, concolor Specific Gravity: Viscosity:	eols. t: None required ursses, gloves, boot, a 9. PHYSICAL & CH	imit values or biologi EXPOSURE LIMIT: TLV ppm Inder normal condition and apron per OSHA residence of the properties o	s of use. Wheegulations (2) - TENTATIVI	es. EL ppm en handling large o 9 CFR 1910.133)		
None § 8.2 8.3 9.1 9.1a 9.1b 9.1c 9.2	present Appropriate engineering control Personal Protective Equipmen gallon), wear protective eyegla Appearance: (physical state, concolor Specific Gravity: Viscosity: Odor	eols. t: None required ursses, gloves, boot, a 9. PHYSICAL & CH	imit values or biologi EXPOSURE LIMIT TLV ppm Inder normal condition and apron per OSHA re HEMICAL PROPERTIES Opaque viscous or Pale Yellow Approx. 1.0 60,000 – 90,000 or To Match Standar	s of use. Wheegulations (2) - TENTATIVI	es. EL ppm en handling large o 9 CFR 1910.133)		
None p 8.2 8.3 9.1 9.1a 9.1b 9.1c 9.2 9.3	present Appropriate engineering control Personal Protective Equipmen gallon), wear protective eyegla Appearance: (physical state, concolor Specific Gravity: Viscosity: Odor Odor Threshold	eols. t: None required ursses, gloves, boot, a 9. PHYSICAL & CH	imit values or biologi EXPOSURE LIMIT TLV ppm Inder normal condition and apron per OSHA residence of the properties o	s of use. Wheegulations (2) - TENTATIVI	es. EL ppm en handling large o 9 CFR 1910.133)		
9.1 9.1c 9.2 9.3 9.4	present Appropriate engineering control Personal Protective Equipmen gallon), wear protective eyegla Appearance: (physical state, concolor Specific Gravity: Viscosity: Odor Odor Threshold pH:	eols. t: None required ursses, gloves, boot, a 9. PHYSICAL & CH	imit values or biologi EXPOSURE LIMIT TLV ppm Inder normal condition and apron per OSHA reflection approx per OSHA reflec	s of use. Wheegulations (2) ream	es. EL ppm en handling large o 9 CFR 1910.133)		
9.1 9.1c 9.2 9.3 9.4 9.5	present Appropriate engineering control Personal Protective Equipmen gallon), wear protective eyegla Appearance: (physical state, concolor Specific Gravity: Viscosity: Odor Odor Threshold pH: Melting point/freezing point	rols. t: None required ursses, gloves, boot, a 9. PHYSICAL & CH	imit values or biologi EXPOSURE LIMIT: TLV ppm Inder normal condition and apron per OSHA results appron per OSHA re	s of use. Wheegulations (2) - TENTATIVI	es. EL ppm en handling large o 9 CFR 1910.133)		
9.1 9.1c 9.2 9.3 9.4 9.5 9.6	present Appropriate engineering control Personal Protective Equipment gallon), wear protective eyegla Appearance: (physical state, concolor Specific Gravity: Viscosity: Odor Odor Threshold pH: Melting point/freezing point Initial Boiling Point and Boiling	rols. t: None required ursses, gloves, boot, a 9. PHYSICAL & CH	imit values or biologi EXPOSURE LIMIT: TLV ppm Inder normal condition and apron per OSHA reserved in the condition appears of the condition app	s of use. Wheegulations (2) - TENTATIVI	es. EL ppm en handling large o 9 CFR 1910.133)		
9.1 9.1c 9.2 9.3 9.4 9.5 9.6	present Appropriate engineering control Personal Protective Equipment gallon), wear protective eyeglate Appearance: (physical state, concolor Specific Gravity: Viscosity: Odor Odor Threshold pH: Melting point/freezing point Initial Boiling Point and Boiling Flashpoint:	rols. t: None required ursses, gloves, boot, a 9. PHYSICAL & CH	imit values or biologi EXPOSURE LIMIT: TLV ppm Inder normal condition and apron per OSHA reflection approximation approxima	s of use. Wheegulations (2) ream	es. EL ppm en handling large o 9 CFR 1910.133)		
9.1 9.1c 9.2 9.3 9.4 9.5 9.6 9.7	present Appropriate engineering control Personal Protective Equipment gallon), wear protective eyeglate Appearance: (physical state, concolor Specific Gravity: Viscosity: Odor Odor Threshold pH: Melting point/freezing point Initial Boiling Point and Boiling Flashpoint: Evaporation Rate	rols. t: None required ursses, gloves, boot, a 9. PHYSICAL & CH	imit values or biologi EXPOSURE LIMIT TLV ppm Inder normal condition and apron per OSHA reflection approx per OSHA reflectio	s of use. Wheegulations (2) ream	es. EL ppm en handling large o 9 CFR 1910.133)		
9.1 9.1c 9.2 9.3 9.4 9.5 9.6 9.7 9.8	present Appropriate engineering control Personal Protective Equipment gallon), wear protective eyeglate Appearance: (physical state, concolor Specific Gravity: Viscosity: Odor Odor Threshold ph: Melting point/freezing point Initial Boiling Point and Boiling Flashpoint: Evaporation Rate Flammability: solid/gas	rols. t: None required ur sses, gloves, boot, a 9. PHYSICAL & CH	imit values or biologi EXPOSURE LIMIT: TLV ppm Inder normal condition and apron per OSHA reserved in the condition approach of the condition appr	s of use. Wheegulations (2) ream	es. EL ppm en handling large o 9 CFR 1910.133)		
9.1 9.1c 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9	present Appropriate engineering control Personal Protective Equipmen gallon), wear protective eyegla Appearance: (physical state, concolor Specific Gravity: Viscosity: Odor Odor Threshold pH: Melting point/freezing point Initial Boiling Point and Boiling Flashpoint: Evaporation Rate Flammability: solid/gas Upper/lower flammability or expenses.	rols. t: None required ur sses, gloves, boot, a 9. PHYSICAL & CH	imit values or biologi EXPOSURE LIMIT: TLV ppm Inder normal condition and apron per OSHA reference of the properties	s of use. Wheegulations (2) ream	es. EL ppm en handling large o 9 CFR 1910.133)		
9.1 9.1c 9.2 9.3 9.4 9.5 9.6 9.7 9.8	present Appropriate engineering control Personal Protective Equipment gallon), wear protective eyeglate Appearance: (physical state, concolor Specific Gravity: Viscosity: Odor Odor Threshold ph: Melting point/freezing point Initial Boiling Point and Boiling Flashpoint: Evaporation Rate Flammability: solid/gas	rols. t: None required ur sses, gloves, boot, a 9. PHYSICAL & CH	imit values or biologi EXPOSURE LIMIT: TLV ppm Inder normal condition and apron per OSHA reserved in the condition approach of the condition appr	s of use. Wheegulations (2) ream	es. EL ppm en handling large o 9 CFR 1910.133)		
9.1 9.1c 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10	present Appropriate engineering control Personal Protective Equipment gallon), wear protective eyeglate Appearance: (physical state, concolor Specific Gravity: Viscosity: Odor Odor Threshold pH: Melting point/freezing point Initial Boiling Point and Boiling Flashpoint: Evaporation Rate Flammability: solid/gas Upper/lower flammability or extending pressure	rols. t: None required ur sses, gloves, boot, a 9. PHYSICAL & CH	imit values or biologi EXPOSURE LIMIT: TLV ppm Inder normal condition and apron per OSHA reference of the properties	s of use. Wheegulations (2) ream	es. EL ppm en handling large o 9 CFR 1910.133)		



9.14	Partition coefficient: n-	No Data Available								
9.15	Autoignition temperati	N/A								
9.16	Decomposition temper	N/A								
9.17	Volatile Organic Compounds (VOC)				N/A					
	10. STABILITY & REACTIVITY									
10.1	Chemical Stability:	normal conditions of	normal conditions of use							
10.2	Possibility of hazardous	reactio	ns:	Hazardous po	lymerization will not	occur.				
10.3	Conditions to Avoid:				e near open flames, :	sparks, high h	neat (>1	L00°F) c	r other heat	sources
10.5	Incompatible Substanc			Strong oxidizir						
10.2	Hazardous Decomposit Products:	Irritating vapo	ors and toxic gases ar	re not expect	ed to o	ccur wł	nen involved i	n fire		
				11. TOXICO	LOGICAL INFORMAT	ION				
11.1	Types of Exposure:									
	ROUTES OF	Skin	Χ	Inhalation		Eyes	Χ		Ingestion	X
	EXPOSURE:									
	HEALTH EFFECTS OF EX	POSURE	:		IMMEDIATE			CHRC		
	INGESTION:				May cause gastrointestinal irritation				medical atter toms persist	ntion if
	EYES:				Liquid and vapor n	nay cause mil	d to	Seed	medical atter	ntion if
					severe eye irritatio	n.			toms persist	
	SKIN:				Repeated contact	may cause		Seed medical attention if		
					irritation and dryin	ng of the skin.		symptoms persist		
				12. ECOLO	OGICAL INFORMATION	ON				
12.2	There is no data on the product itself. The product should not be allowed to enter drains or water courses or be deposited where it can affect ground or surface									
	water.			13. DISPO	SAL CONSIDERATIO	NS				
13.1	Dispose of in accordance with federal, state or local regulations.									
	14. TRANSPORTATION INFORMATION									
14.1										
	by ground (DOT): Non-hazardous.									
	Not regulated IATA (AIR) I				R) Finished packaged product transported by					
	vessel: Non-hazardous.									
		OCN) Finished packaged product transported								
				by air: No	n-hazardous.					
14.2	HAZARD CLASS:	Not								
14.2	MAADINE DOLLLITANT.		ulated	40.CED.AE	DENDLY D CECTION	172 101				
14.3	MARINE POLLUTANT:	N			PPENDIX B SECTION :					
	Contanto of this MCDC		:41- 41-				240.420	00. The	Claballa Harri	
15.1	Contents of this MSDS System of Classification					indard CFR 19	910.120	io: The	Giobally Harr	nonizea
15.2	EPA SARA Title III Cher	nical List	ings							
	Section 302 Extremely Hazardous Substances: None Section 304 CERCLA Hazardous Substances: None						ne			
Section 313 Toxic Chemicals: None present or none present in regulated quantities.										



15.3	California Proposition 65: Diethanolamine						
15.4	Contents of this MSDS comply with the OSHA Hazard Communication Standard CFR 1910.1200						
	UN GHS: Globally Harmonized System of Classification and Labelling of Chemicals (GHS) ("The Purple Book"), United Nations,						
	2005 First Revised Edition, available online or from <u>United Nations Publications</u> . <u>UN GHS website</u>						
	USA: Federal Hazardous Materials Transportation Law (49 U.S.C. 5101 et seq.).						
	USA: OSHA Hazard Communication Standard 29 CFR 1910.1200.						
	DOT: U.S. DOT, 49 CFR Part 173, Subpart D.						
	16. OTHER INFORMATION including information on preparation and revision of the SDS						
16.1	Version: 1 Revision: 0 Date: 2017-03-23 Author/Initials: Victoria C. Voss / VCV						
16.2	Disclaimer: This Safety Data Sheet is offered pursuant to Globally Harmonized System ²⁽ GHS); OSHA's Hazard Communication Standard, 29 CFR § 1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of 2-2-0 Laboratories Inc.'s knowledge, the information contained herein is reliable and accurate as of the date issued; however, accuracy, suitability or completeness are not guaranteed and no warranties of any type, either expressed or implied, are provided. Definitions: Mixture means a mixture or a solution composed of two or more substances in which they do not react. Flammable Liquid means a liquid having a flash point of not more than 93°C. CBI means "confidential business information".						