

# **SAFETY DATA SHEET**

Issuing Date 5/5/17 Revision Date 10/8/22 Revision Number 2

	1. PRODUCT INFORMATION						
1.1	Product Name: MR. INCREDIBLE THE ULTIMATE LEAVE-IN CONDITIONER						
1.2	Product Identification: 213-35E						
1.3	Recommended Use / Product Use: Hair Care						
1.4	Manufacturer's Name: Drybar Products LLC/Helen of Troy						
1.5	Manufacturer's Address:						
	1 Helen of Troy Plaza, El Paso, Texas 79912						
1.6	Business Phone:						
	TEL: 1-800-487-7273						
1.7	Emergency Contact & Phone:						
	Prousso@helenoftroy.com						
	VelocityEHS (Chemtel) 1-800-255-3924						

## 2. HAZARDOUS INGREDIENT INFORMATION

#### **SECTION 2.1**

Classification: Non-Flammable Aerosol, Category 3

**Classification:** Gases under pressure

Signal Word: Warning

Hazard Code: Hazard Statement

CLP 1272/2008: GHS04

**H280:** Contains gas under pressure; may explode if heated.

**H229:** Pressurized container; may burst if heated.

**Symbol:** gas under pressure.



## Criteria:

Nonflammable, if the concentration of the flammable components  $\leq 1$  and the heat of combustion is < 20 kJ/g.

## PRECAUTIONARY STATEMENT:

### PREVENTION:

**P101:** If medical advice is needed, have product container or label at hand.

**P102:** Keep out of reach of children.

**P103:** Read label before use.

**P210:** Keep away from heat/sparks/open flames/hot

surfaces. No smoking.

**P211**: Do not spray on an open flame or other ignition

source.

**P251:** Do not pierce or burn, even after use.

**P260:** Do not breathe dust/fume/gas/mist/vapors/spray. **P261:** Avoid breathing dust/fume/gas/mist/vapors/spray.

#### STORAGE:

**P410+P412:** Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F.

**P220:** Keep/Store away from clothing/.../combustible materials.

**P202:** Do not handle until all safety precautions have been read and understood.

## **RESPONSE:**

P315: Get immediate medical advice/attention.

**P377:** Leaking as fire: Do not extinguish, unless leak can be stopped safely.

### **DISPOSAL:**

## **CANADA:**

Symbol:

**Signal Word:** Caution / Attention

**Primary Hazard Statement:** Container may explode if heated. / Ce Contenant peut exploser s'il est chaffé.

## **Additional Hazard Statement:**

Contents under pressure. Do not place in hot water or near radiators, stoves or other sources of heat. Do not puncture or incinerate container or store at temperatures over 50°C. Contenu sous pression. Ne pas mettre dans l'eau chaude ni près des radiateurs, poêles ou autres sources de chaleur. Ne pas percer le contenant, ni le jeter au feu, ni le conserver à des températures dépassant 50 °C.

2.2	HEALTH	ENVIRONMENTAL	PHYSICAL
	There is no data on the product itself = ND	There is no data on the product itself = ND	Pressurized Container: May Burst if Heated: H229

## 3. COMPOSITION/INFORMATION ON INGREDIENTS: Mixture / CBI

**NOTE**: For information on ingredients, the competent authority rules for CBI take priority over the rules for product identification.

CHEMICAL IDENTITY		CAS #	EINECS#	% (In Total Formula)	FLASHPOINT	OTHER		
	Nitrogen	7727-37-9	231-783-9	70 - 100 psi	N/A	Gas mixes readily with air.		
3.1	Impurities and stabilizing additives which are themselves classified and which contribute to the classification of the substance.							

3.2

None present

- 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.
- Cut-off level for reproductive toxicity, carcinogenicity and category 1 mutagenicity is <sup>3</sup> 0.1%

Cut-off level for all other hazard classes is 3 1%

	<b>NOTE</b> : For information on ingredients, the competent authority rules for CBI take priority over the rules for product identification.								
	None present								
			4. FIRST AID N	<b>1EASURES</b>					
4.1	EYES: m SKIN: W	ush eyes with pinutes. If irritatash thoroughly	ter to dilute. Consuplenty of water to ending the persists, seek market mild soap and offesh air at once. I	nsuré complete fl nedical attention I water. If irritation	lushing. e.g., Eye von persists, seek me	edical attention			
4.2	Medical Conditions Aggravated by Exposure: Pre-existing respiratory and skin disorder.								
	5. FIREFIGHTING MEASURES								
5.1	Extinguishing Meth (suitable and unsuitable)		CO <sub>2</sub> , Foam, Dry Cl	nemical, and Wa	ter Spray				

5.2	Specific hazards ar	ising from	Closed containers	e evnosed to evce	ssive heat may runt	rure. Do not crush or			
J.2	the chemical (e.g.,		Closed containers exposed to excessive heat may rupture. Do not crush or puncture containers.						
	any hazardous com		puncture contains	.13.					
	products).	buscion							
5.3	Special protective	equipment	Fire should be fought from a safe distance. Firefighters should wear full face,						
0.0	and precautions for				s, and full protective				
	firefighters.				,	g.			
		6. /	ACCIDENTAL REL	EASE MEASURE	S				
6.1	Personal precaution	ns,	Depending on ext	tent of release, co	onsider the need for	fire			
	protective equipme	ent and	fighters/emergen	cy responders wit	th adequate persona	al protective equipment			
	emergency procedu	ıres:	for cleaning up.	Do not eat, drink,	or smoke while cle	aning up.			
6.2	Ventilation		Use with adequat						
6.3	Respiratory		-		equate ventilation				
6.4	Environmental Pred				rm drains or waterw				
6.5	Methods and mater					oid breathing vapors.			
	containment and cl	eaning up.				uct is packed in aerosol			
						structions after placing			
					aking material abso	rbed by earth or other			
			non-flammable al						
	I D C C C		NDLING & STOR	AGE INFORMAT	TION				
7.1	Precautions for Saf	_	this product and bo	fara astina drink	ing or smaking				
7.2	Wash hands thorough				ing, or smoking				
7.2	Conditions for safe Keep away from exce				course of ignition	Do not store in			
						ises should be placed to			
	avoid damage or rupt								
	use.	are from mate	riai riariaiirig cquipi	ment. With use, s	pray acrosor carerai	iy ana cap arter caen			
		8. EXPOSUE	RE CONTROLS /	PERSONAL PRO	OTECTION				
8.1	Control parameters		<u> </u>			lues.			
8.2	Appropriate engine				<u> </u>				
8.3				ler normal conditi	ons of use. When h	andling large quantities			
	(e.g., $\geq$ 1 gallon), we								
0115					LIMITS IN AIR	-			
СНЕ	EMICAL IDENTITY	CAS #	EINECS#	TLV ppm	PEL ppm	OTHER			
	Nitrogon	7727-37-9	231-783-9	Simple	No data	ACGIH 2004			
	Nitrogen	7727-37-9	231-763-9	Asphyxiant	No data	ACGIN 2004			
		9. PHYSICA	L & CHEMICAL P	ROPERTIES - T	ENTATIVE				
		ND =	NO DATA / N/A	= NOT APPLICA	BLE				
			CONCENTRATE:		AEROSOLIZE	D PRODUCT:			
9.1a	Appearance:		Opaque cream		Fine mist				
9.1b	Color:	,	White		White				
9.1c	<b>Specific Gravity:</b>		< 1.0		N/A	N/A			
9.1d	Viscosity:		5,000 – 10,000 cPs		N/A	N/A			
9.2			TO MATCH STANDARD		TO MATCH STANDARD				
9.3			TO MATCH STANDA	ARD		TO MATCH STANDARD			
9.4	pH:		2.0 - <5.0		N/A	N/A			
9.5	· · · · · · · · · · · · · · · · · · ·		ND		N/A				
9.6	Initial Boiling Point		ND		N/A				
9.6	Initial Boiling Point Boiling Range:	and	ND		N/A				
9.6 9.7	Initial Boiling Point Boiling Range: Flashpoint:	and	ND ND		N/A N/A				
9.6	Initial Boiling Point Boiling Range:	and	ND		N/A				

9.10	Upper/lower fla	mmability or ND N/A										
	explosive limits	1					'					
9.11	Vapor pressure	. ND					N/A					
9.12	Vapor density	ND					N/A					
9.13	Relative density	y See Specific Gravity					N/A					
9.14	Solubility(ies)		ND				N/A					
9.15	Partition coeffic	cient: n-	ND				N/A					
	octanol/water											
9.16	<b>Autoignition ter</b>	nperature	ND				N/A					
9.17	Decomposition		ND				N/A					
9.18	<b>Volatile Organic</b>	Compounds	ND				VOC = N/	Ά				
	(VOC) %											
			10.	STABII	LITY & REACT	VITY						
10.1	<b>Chemical Stabil</b>	ity:	Stab	le under	normal condition	ns of us	2					
10.2	Possibility of ha		Haza	rdous p	olymerization wi	II not occ	cur.					
	reactions:			<u> </u>								
10.3	Conditions to Av	void:	Use	or storag	ge near open fla	mes, spa	ırks, high heat	(>100°	°F) or other he	eat		
			sour									
10.5	Incompatible Su				ring agents							
10.2	Hazardous Deco	omposition	Irrita	iting vap	ors and toxic ga	ises whe	n involved in f	ire				
	Products:											
11. TOXICOLOGICAL INFORMATION												
11.1	TYPES OF EVEN		.1. TO	XICOLO	GICAL INFOR	MATIO	N					
11.1	TYPES OF EXPO		.1. TO	XICOLO	GICAL INFOR	MATIO	<b>N</b>	T	I	ı		
11.1	ROUTES OF		.1. TO	XICOLO	OGICAL INFOR	MATIOI X	Eyes	X	Ingestion	Х		
11.1	ROUTES OF EXPOSURE:	SURE:	.1. TO					X	Ingestion	X		
11.1	ROUTES OF EXPOSURE: HEALTH	SURE:		Х	Inhalation		Eyes			X		
11.1	ROUTES OF EXPOSURE: HEALTH EFFECTS OF	SURE:			Inhalation		Eyes	X		X		
11.1	ROUTES OF EXPOSURE: HEALTH EFFECTS OF EXPOSURE:	SURE: Skin	IMM	X	Inhalation E	X	Eyes	CHRON	NIC			
11.1	ROUTES OF EXPOSURE: HEALTH EFFECTS OF	SURE: Skin  May cause gas	<b>IMM</b>	X IEDIAT	Inhalation E	X	Eyes	CHRON				
11.1	ROUTES OF EXPOSURE: HEALTH EFFECTS OF EXPOSURE: INGESTION:	SURE: Skin  May cause gas Liquid and vap	<b>IMM</b>	X IEDIAT	Inhalation E	X Seek	Eyes	CHRON	NIC symptoms pers	sist.		
11.1	ROUTES OF EXPOSURE: HEALTH EFFECTS OF EXPOSURE: INGESTION: EYES:	SURE: Skin  May cause gas Liquid and vap eye irritation.	IMM strointe	X IEDIAT estinal irr	Inhalation  E  itation mild to severe	X Seek	Eyes	CHRON	NIC	sist.		
11.1	ROUTES OF EXPOSURE: HEALTH EFFECTS OF EXPOSURE: INGESTION:	SURE: Skin  May cause gas Liquid and vap eye irritation. Repeated cont	IMM strointe or may	X  Stinal irr  cause of the cau	Inhalation  E  itation mild to severe irritation and	X Seek Seek	Eyes	CHRON	NIC symptoms pers	sist.		
11.1	ROUTES OF EXPOSURE: HEALTH EFFECTS OF EXPOSURE: INGESTION: EYES:	SURE: Skin  May cause gas Liquid and vap eye irritation. Repeated cont drying of the s	IMM strointe or may act ma	X  Stinal irr  cause of the cau	Inhalation  E  itation mild to severe	X Seel	Eyes  a medical atter a medical atter	CHRON	NIC  symptoms pers	sist.		
11.1	ROUTES OF EXPOSURE: HEALTH EFFECTS OF EXPOSURE: INGESTION: EYES: SKIN:	SURE: Skin  May cause gas Liquid and vap eye irritation. Repeated cont drying of the s may cause fr	IMM strointe or may act ma skin. Co eeze l	x stinal irr cause of cause ontact vourns.	Inhalation  E  itation mild to severe irritation and with propellan	X Seel	Eyes  a medical atter a medical atter	CHRON	NIC symptoms pers	sist.		
11.1	ROUTES OF EXPOSURE: HEALTH EFFECTS OF EXPOSURE: INGESTION: EYES:	SURE: Skin  May cause gas Liquid and vap eye irritation. Repeated cont drying of the s may cause fr Vapor may cause	IMM etrointee for may eact ma ekin. Co eeeze I	x stinal irr cause of cause ontact vourns.	Inhalation  E  itation mild to severe irritation and with propellan	X Seel Seel Seel	Eyes  a medical atter a medical atter a medical atter	CHRON ntion if s	Symptoms pers	sist.		
11.1	ROUTES OF EXPOSURE: HEALTH EFFECTS OF EXPOSURE: INGESTION: EYES: SKIN:	SURE: Skin  May cause gas Liquid and vap eye irritation. Repeated cont drying of the s may cause fr	IMM strointe for may act ma skin. Co eeze l use irrit ct	x stinal irr cause y cause ontact v ourns. cation to	Inhalation  E itation mild to severe irritation and with propellan the upper	X Seek Seek Seek Seek Seek	Eyes  a medical atter a medical atter a medical atter	CHRON ntion if s	NIC  symptoms pers	sist.		
	ROUTES OF EXPOSURE: HEALTH EFFECTS OF EXPOSURE: INGESTION: EYES: SKIN: INHALATION:	May cause gas Liquid and vap eye irritation. Repeated cont drying of the s may cause fr Vapor may cau respiratory trace	IMM strointe for may fact ma fakin. Co feeze I fuse irrit fct ft. E	x stinal irr cause y cause ontact v ourns. cation to	Inhalation  E  itation mild to severe irritation and with propellan	X Seek Seek Seek Seek Seek	Eyes  a medical atter a medical atter a medical atter	CHRON ntion if s	Symptoms pers	sist.		
12.1	ROUTES OF EXPOSURE: HEALTH EFFECTS OF EXPOSURE: INGESTION: EYES: SKIN: INHALATION:	SURE:  Skin  May cause gas Liquid and vap eye irritation. Repeated cont drying of the s may cause fr Vapor may cau respiratory trace	IMM strointed for may act makin. Coreeze luse irritatt	estinal irregion cause on tact volumns.	Inhalation  E  itation mild to severe irritation and with propellan the upper	X Seel Seel Seel Seel ATION	Eyes  a medical atter a medical atter a medical atter a medical atter	CHRON ntion if s	symptoms pers	sist. sist. sist.		
	ROUTES OF EXPOSURE: HEALTH EFFECTS OF EXPOSURE: INGESTION: EYES: SKIN: There is no date of Eco-toxicity (aqua Mobility in soil. Others.)	May cause gas Liquid and vap eye irritation. Repeated cont drying of the s may cause fr Vapor may cau respiratory trace on the product its tic and terrestria ther adverse effe	IMM strointed for may act maskin. Concept lase irritect 12. Eself. al, wheects: The strointest last last last last last last last la	x stinal irr cause y cause ontact v curns. cation to	Inhalation  E  itation mild to severe irritation and with propellan the upper ICAL INFORM able). Persistence o data available	Seele Seele Seele Seele ATION  e and de on the p	Eyes  a medical atter	chron if sometion	symptoms pers	sist. sist. sist. tial.		
12.1	ROUTES OF EXPOSURE: HEALTH EFFECTS OF EXPOSURE: INGESTION: EYES: SKIN: INHALATION: There is no date of Eco-toxicity (aqua	May cause gas Liquid and vap eye irritation. Repeated cont drying of the s may cause fr Vapor may cau respiratory trace on the product its tic and terrestria ther adverse effe	IMM strointed for may act maskin. Concept lase irritect 12. Eself. al, wheects: The strointest last last last last last last last la	x stinal irr cause y cause ontact v curns. cation to	Inhalation  E  itation mild to severe irritation and with propellan the upper ICAL INFORM able). Persistence o data available	Seele Seele Seele Seele ATION  e and de on the p	Eyes  a medical atter	chron if sometion	symptoms pers	sist. sist. sist. tial.		
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12.1 12.2 12.3	ROUTES OF EXPOSURE: HEALTH EFFECTS OF EXPOSURE: INGESTION: EYES: SKIN:  There is no date of Eco-toxicity (aqua Mobility in soil. Other The Product Should Surface water.	May cause gas Liquid and vap eye irritation. Repeated cont drying of the s may cause fr Vapor may cau respiratory trace on the product its tic and terrestria ther adverse effel Id not be allowed	IMM strointed for may act may act may be act. The act.	x stinal irr cause of cause on tact of cause contact of cause on tact of cation to cause on tact of cation to cause on tact of cause on tact of cause on tact of cause on tact of cause	Inhalation  E  itation mild to severe irritation and with propellan the upper ICAL INFORM able). Persistence o data available as or water cour	Seele Seele Seele ATION  e and de on the passes or be	Eyes  a medical atter	chron if sometion	symptoms pers	sist. sist. sist. tial.		
12.1	ROUTES OF EXPOSURE: HEALTH EFFECTS OF EXPOSURE: INGESTION: EYES: SKIN: There is no date of Eco-toxicity (aqua Mobility in soil. Ot The product should be approached by the state of the product should be approached by the product should be approach	May cause gas Liquid and vap eye irritation. Repeated cont drying of the s may cause fr Vapor may cau respiratory trace on the product its tic and terrestria ther adverse effel Id not be allowed	IMM strointed for may act may act may be act. The act.	x stinal irr cause of cause on tact of cause contact of cause on tact of cation to cause on tact of cation to cause on tact of cause on tact of cause on tact of cause on tact of cause	Inhalation  E  itation mild to severe irritation and with propellan the upper ICAL INFORM able). Persistence o data available as or water cour	Seele Seele Seele ATION  e and de on the passes or be	Eyes  a medical atter	chron if sometion	symptoms pers	sist. sist. sist. tial.		

## 14. TRANSPORT INFORMATION

DOT

UN-No. UN1950
Proper Shipping Name AEROSOLS

Hazard Class 2.2 Description 11NI

Emergency Response

Guide Number

UN1950, AEROSOLS, 2.2, LTD QTY

**TDG** 

UN-No. UN1950
Proper Shipping AEROSOLS

Name Hazard Class 2.2

**Description** UN1950, AEROSOLS, 2.2, LTD QTY

MEX

UN1950
Proper Shipping AEROSOLS

Name Hazard Class 2.2

**Description** UN1950, AEROSOLS, 2.2

**ICAO** 

UN-No. UN1950
Proper Shipping AEROSOLS
Name Hazard Class

Description 2.2

UN1950, AEROSOLS, 2.2

**IATA** 

UN-No. UN1950
Proper Shipping AEROSOLS,

ERG Code 2.2

Description UN1950, AEROSOLS, , 2.2

IMDG/IMO

UN1950
Proper Shipping AEROSOLS

Name Hazard Class 2.2 EmS-No. F-D, S-U

**Description** UN1950, AEROSOLS, 2.2

	15. REGULATORY INFORMATION
4=4	Contents of this SDS comply with the OSHA Hazard Communication Standard CFR 1910.1200: <i>The Globally</i>
15.1	Harmonized System of Classification and Labelling of Chemicals (GHS)
15.2	EPA SARA Title III Chemical Listings
	Section 302 Extremely Hazardous Substances: None Section 304 CERCLA Hazardous Substances: None
	Section 313 Toxic Chemicals: None present or none present in regulated quantities.
15.3	California Proposition 65: No reportable components
	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.
	16. OTHER INFORMATION: including information on preparation and revision of the SDS
16.1	Version: 2
10.1	Revision: 2 -Emergency information updated. DR
	Date: 2017-05-05; 10/8/22
	Author/Initials: Victoria Morales VCM
16.2	Disclaimer: This Safety Data Sheet is offered pursuant to Globally Harmonized System <sup>2(</sup> 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.
16.3	Definitions:
	Aerosols means any non-refillable receptacles made of metal, glass or plastics and containing a gas compressed,
	liquefied or dissolved under pressure, with or without a liquid, paste or powder, and fitted with a release device allowing the contents to be ejected as solid or liquid particles in suspension in a gas, as a foam, paste or powder or
	in a liquid state or in a gaseous state. Aerosol includes aerosol dispensers.
	<i>Mixture</i> means a mixture or a solution composed of two or more substances in which they do not react.
	CBI means "confidential business information".
	<b>Carcinogenicity</b> : Carcinogen means a chemical substance or a mixture of chemical substances which induce cancer or increase its incidence. Substances and mixtures in this hazard class are assigned to one of two hazard
	categories. Category 1 has two subcategories. The Carcinogenicity Guidance Section in the GHS Document includes
	comments about IARC.
	<b>AEL</b> is DuPont's Acceptable Exposure Limit. Where governmentally imposed occupational exposure limits which are
	lower than the AEL are in effect, such limits shall take precedence (DuPont™ DYMEL A propellant – Material Safety
	Data Sheet Version 2.2, 11-02-2011).