Date 2/8/2018		Alfhair Austr	alia Pty. Ltd		Page 1 of 7
		SAFETY DA	TA SHEET		/ersion No: 1 ate this modification
SECTION 1: Ide	entificati	on : Product Identifier a	and the Chem	ical Entity	2/8/2018
1.1 Product ide	ntifier	Style Stories Thermal F	Protector		
Other N	lames				
1.2 Identified U	se	Hair Styling Product			
1.3 Supplier/ Co	ompany	Alfhair Australia Pty. L	td.		
		15 Concorde Drive, Keilor Park, VIC, 3042 Australia			
1.4 Emergency	telepho	ne number (24 hr)			
Phone No.	(NZ) 09 9	555 5730 Eme	ergency No. (A	ustralia) 0407 2	36601
Contact Point	Poisons	Information Centre (Austra (NZ) 08	lia) 131 126 300 764 766		
SECTION 2: Haz Hazchem	. ,	us according to criteria of Worl	kaafa Awatralia		
Classification Label Elements: Other Hazards	Keep awa Do not sp Pressuris	ay from heat/sparks/ open flar oray on open flame or other ig sed container. Do not pierce o	mes/ hot surfaces nition source.		
Label Elements: Other Hazards	Keep awa Do not sp Pressuris Highly Fla	ay from heat/sparks/ open flan oray on open flame or other ig	mes/ hot surfaces nition source. r burn. even afte		Proportion
Label Elements: Other Hazards SECTION 3: Co Ingredients	Keep awa Do not sp Pressuris Highly Fla	ay from heat/sparks/ open flan oray on open flame or other ig sed container. Do not pierce o ammable aerosol.	mes/ hot surfaces nition source. r burn, even afte ngredients	r use.	Proportion
Label Elements: Other Hazards SECTION 3: Co Ingredients Butane	Keep awa Do not sp Pressuris Highly Fla	ay from heat/sparks/ open flan oray on open flame or other ig sed container. Do not pierce o ammable aerosol.	mes/ hot surfaces nition source. r burn. even afte ngredients U.N. Number 1011 1170	r use. CAS No. 106-97-8 64-17-5	30-60% 10-30%
Label Elements: Other Hazards SECTION 3: Co Ingredients Butane Ethyl alcohol Propane	Keep awa Do not sp Pressuris Highly Fla	ay from heat/sparks/ open flan oray on open flame or other ig sed container. Do not pierce o ammable aerosol.	mes/ hot surfaces nition source. r burn. even afte ngredients U.N. Number 1011 1170 1978	r use. CAS No. 106-97-8 64-17-5 74-98-6	30-60% 10-30% 10-30%
Label Elements: Other Hazards SECTION 3: Co Ingredients Butane Ethyl alcohol Propane Isododecane	Keep awa Do not sp Pressuris Highly Fla	ay from heat/sparks/ open flan oray on open flame or other ig sed container. Do not pierce o ammable aerosol.	mes/ hot surfaces nition source. r burn. even afte ngredients U.N. Number 1011 1170 1978 2286	r use. CAS No. 106-97-8 64-17-5 74-98-6 31807-55-3	30-60% 10-30% 10-30% 10-30%
Label Elements: Other Hazards SECTION 3: Co	Keep awa Do not sp Pressuris Highly Fla	ay from heat/sparks/ open flan oray on open flame or other ig sed container. Do not pierce o ammable aerosol.	mes/ hot surfaces nition source. r burn. even afte ngredients U.N. Number 1011 1170 1978	r use. CAS No. 106-97-8 64-17-5 74-98-6	30-60% 10-30% 10-30%
Label Elements: Other Hazards SECTION 3: Co Ingredients Butane Ethyl alcohol Propane Isododecane	Keep awa Do not sp Pressuris Highly Fla	ay from heat/sparks/ open flan oray on open flame or other ig sed container. Do not pierce o ammable aerosol.	mes/ hot surfaces nition source. r burn. even afte ngredients U.N. Number 1011 1170 1978 2286	r use. CAS No. 106-97-8 64-17-5 74-98-6 31807-55-3	30-60% 10-30% 10-30% 10-30%
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	Date SAFETY DATA SHEET	2/8/2018
Product Name	Style Stories Thermal Protector	
SECTION 4: First		
If Swallowed	Do not induce vomiting without medical advice. Give plenty of and seek medical attention.	water to drink
	Do not give anything by mouth to an unconscious person.	
In Eyes	Flush eyes with plenty of water for 15 minutes - also under the Remove contact lenses if possible. If irritation persists, seek m	
On Skin	If irritation occurs, wash with plenty of soap and water. Where are involved, remove contaminated clothing and wash before irritation persists, seek medical advice.	
lf Inhaled	If inhalation occurs, remove from further exposure. Move to free medical advice if effects persist.	esh air. Seek
Advice to Doctor:	Treat symptomatically and as for a narcotic substance.	
Acute:		
Swallowed	Swallowing ethanol can cause drunkenness or harmful central effects.	nervous system
	If there are signs of drunkenness (intoxication or inebriation) th health effects may follow, depending on amount swallowed. Drinking large amounts may cause loss of consciousness, resp and death.	
Eyes	Vapours, liquids and mists may irritate the eyes.	
Skin	May be irritating with prolonged contact, especially when handli quantities of liquid.	ng bulk
Inhalation	Product is volatile. Overexposure by inhalation may cause drow or signs of intoxication. May cause asphyxiation or loss of cons high concentrations.	
Chronic:	No data available.	

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	SAFETY DATA SHEET	2/8/2018	
Product Name Style Style	Stories Thermal Protector		
SECTION 5: Fire Fighti	ng Measures		
Fire/Explosion Hazard	Aerosol containers may explode in fire. Avoid all ignition sources. Vapou is heavier than air and may travel along the ground. Distant ignition and flashback possible. Vessels must be earthed when agitating or transferring solvents. Explosions may be caused by runoff.		
Extinguising Media		n is the preferred firefighting medium. Alternatively, or mist, carbon dioxide, foam or dry chemical to fight jet to extinguish.	
Protection Equipment for Firefighters	Wear self contained breathing apparatus and suitable protective clothing.		
Spills & Disposal	Where large quantities are involved, contain spil	It material with sand,	
	earth, vermiculite or other absorbent material. We with copious volumes of water. Dispose of waste according to local regulations. Eliminate ignition sources and keep area well ver Move containers from spill area. Use spark proof proof equipment.	entilated. If tools and explosion	
	with copious volumes of water. Dispose of waste according to local regulations. Eliminate ignition sources and keep area well ve Move containers from spill area. Use spark proo	entilated. If tools and explosion	
SECTION 7: Handling	with copious volumes of water. Dispose of waste according to local regulations. Eliminate ignition sources and keep area well ve Move containers from spill area. Use spark proo proof equipment. Prevent entry of spills into waterways or sewers local emergency services.	entilated. If tools and explosion	
SECTION 7: Handling Precautions for Safe Handling	with copious volumes of water. Dispose of waste according to local regulations. Eliminate ignition sources and keep area well ve Move containers from spill area. Use spark proo proof equipment. Prevent entry of spills into waterways or sewers local emergency services.	entilated. of tools and explosion . If not prevented, advise ure. Provide adequate	
SECTION 7: Handling Precautions for Safe Handling	with copious volumes of water. Dispose of waste according to local regulations. Eliminate ignition sources and keep area well ve Move containers from spill area. Use spark proo proof equipment. Prevent entry of spills into waterways or sewers local emergency services. and Storage Avoid contact with eyes. Avoid prolonged expose ventilation. Avoid breathing vapour or fumes. Containers must be earthed to avoid generation	entilated. of tools and explosion . If not prevented, advise ure. Provide adequate	
SECTION 7: Handling Precautions for Safe Handling Conditions for Safe Storage, including any Incompatibilities	with copious volumes of water. Dispose of waste according to local regulations. Eliminate ignition sources and keep area well ve Move containers from spill area. Use spark proo proof equipment. Prevent entry of spills into waterways or sewers local emergency services. and Storage Avoid contact with eyes. Avoid prolonged expose ventilation. Avoid breathing vapour or fumes. Containers must be earthed to avoid generation agitiating or transferring product.	entilated. If tools and explosion . If not prevented, advise ure. Provide adequate of static charges when	

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	SAFETY DATA SHEET	2/8/2018
Product Name Styl	e Stories Thermal Protector	
SECTION 8: Expos	ure Controls and Personal Protection	
Exposure Limits	Ethanol TWA (8 hours) = 1000 ppm (1880 mg/m ³) Butane TWA (8 hours) = 600 ppm (1450 mg/m ³) Propane TWA (8 hours) = 1000 ppm (1800 mg/m ³) Isobutane TWA (8 hours) = 800 ppm (1900 mg/m ³)	lsododecane TWA 1200 mg/m ³
Engineering Controls	Use with adequate ventilation. Do not enter confined spaces where vapour may Keep containers closed when not in use.	y have collected.
Personal Protection	None required under normal conditions of use. When handling bulk quantities of liquid: - Wear suitable gloves (PVC or rubber) and prot - Wear overalls to minimise skin contact. Remove clothing. In case of inadequate ventilation, wear suitable of Always wash hands after handling.	e and wash any contaminated
Flammability	Product is highly flammable	

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Г	SAFETY DATA SHEET		2/8/2018	
Product Name Style Stories Thermal Protector				
SECTION 9: Physical and Chemical Properties				
Appearance and Odour		l with characteristic odour (Liq Aluminium Can 250ml.	uid component.)	
Boiling Point/Range °C	Not determined	/apour Pressure Kpa	Not determined	
Volatiles (% volume)	>99%	Specific Gravity (Kg/L)	0.800 - 0.825	
Flash Point (oC)	Not determined	Flammability Limits (% vol) Not determined	
рН	9.0 - 9.3 (of liquid)	Solubility in Water (g/L)	Not determined	
Other Properties Product is highly flammat	ble			
	510.			
SECTION 10: Stability				
Stability Produ	uct is stable under norma	al conditions.		
Reactivity Incompatibl	e Materials, Conditions t	o Avoid : Hazardous Decompo	sition Products1	
		l build up of static electricity. A		
agent	is and reducing agents.			
Carbo	on Dioxide and/or Carbo	n Monoxide may form during c	combustion.	

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	SAFETY DATA SHEET	2/8/2018
Product Name	Style Stories Thermal Protector	
	oxiciological Information LD 50 rat = 7060 mg/kg (Ethanol)	
	No information available on chronic effects.	
Skin Irritation	Prolonged or repeated contact with skin may result in slig	ht irritation.
Toxicity Inhalation	No effects expected under normal conditions of use.	
	Vapour is moderately irritating to the mucous membranes	and respiratory tract.
Eye Irritation	Vapours may irritate the eyes. Liquid and mists may seve the eyes.	rely irritate or damage
Other Toxicity Information	Long term exposure may cause changes in the liver, kidne and heart muscle. Prolonged skin contact may cause derr	
SECTION 12: E	cological Information	
Eco Toxicity	Toxicity to fish (Ethanol) LC50 > 1000mg/l/48 h	
Persistence and Degradability	Product is expected to be readily biodegradable.	
Bioaccumulation	No information available.	
Soil Mobility	No information available.	
Other Adverse Effects	No information available. Avoid contaminating waterways	
SECTION 13: D	isposal Considerations	
I	Dispose of containers/contents in accordance with local reg	gulations.

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SAFETY DAT	TA SHEET		
Product Name Style Stories Thermal Protector			
SECTION 14: Transport information			
UN Number 1950	Transport Hazard Class 2.1		
	Subsidiary Risk N/A		
	Packing Group N/A		
Proper Shipping Name			
Aerosols			
Hazchem Code			
Not Allocated			
Environmental Hazards	contaminating waterways		
No information available. Avoid o	containinating waterways.		
Special Precautions for User			
Product is under pressure. Do no when empty. Store away from he	ot puncture or incinerate container, even eat, sunlight or naked flame.		
Additional Information			
SECTION 15: Regulatory information			
Poisons Schedule:			
SECTION 16: Any other Relevant information			
-	o Code of Practice for Preparation of Safety Data		
N/A = Not Applicable or Not Allocated TWA = Time Weighted Average			
Prepared by Eurofins Dermatest Pty Ltd			
Preparation Date: 2/8/2018 Preparation Notes: First issue for this product			