# SAFETY DATA SHEET StarGard Alloy Wheel Protector

### 1 IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND THE COMPANY

PRODUCT NAME:	StarGard Alloy Wheel Protector, 400ml
PART No.:	HZAWP
SUPPLIER:	SUPAGARD LIMITED 19-29 Gavinton St. Muirend Glasgow G44 3EF 0141 633 5933
FAX:	0141 637 7219
EMERGENCY TELEPHONE(S):	(+00 44) (0)161 620 5400 NOTE! TO BE USED FOR CHEMICAL EMERGENCIES ONLY!!!

#### **2 COMPOSITION/INFORMATION ON INGREDIENTS**

INGREDIENT NAME	CAS No.	CONTENTS	HEALTH (class)	RISK (R No.)
WHITE SPIRIT	64742-82-1	10-30 %	Xn, N	65, 66, 51/53
ISOBUTANE	75-28-5	1-5 %		
BUTANE	106-97-8	1-5 %		
PROPANE	74-98-6	5-10 %		

#### **3 HAZARDS IDENTIFICATION**

Extremely flammable.

Repeated exposure may cause skin dryness or cracking.

4 FIRST AID MEASUR	ES
INHALATION:	Move the exposed person to fresh air at once. Get medical attention if any discomfort continues. For breathing difficulties oxygen may be necessary.
INGESTION:	Rinse mouth thoroughly with water and give large amounts of milk or water to people not unconscious. CAUTION! Some medical advisors recommend against induction of vomiting!
SKIN:	Wash the skin immediately with soap and water. Get medical attention if any discomfort continues.
EYES:	Spray in the eyes: Make sure to remove any contact lenses from the eyes before rinsing. Promptly wash eyes with plenty of water while lifting the eye lids. Continue to rinse for at least 15 minutes. Get medical attention if any discomfort continues.

5 FIRE FIGHTING MEASURES	
EXTINGUISHING MEDIA:	Use: Powder. Dry chemicals, sand, dolomite etc. Water spray, fog or mist.
SPECIAL FIRE FIGHTING PROCEDU	RES:
	Containers close to fire should be removed or cooled with water. Use water to keep fire exposed containers cool and disperse vapours.
<b>UNUSUAL FIRE &amp; EXPLOSION HAZA</b>	NRDS:
	Aerosol cans may explode in fires. Risk of explosion if heated.
	CLIDEC

# 6 ACCIDENTAL RELEASE MEASURES SPILL CLEANUP METHODS: Extinguish all ignition sources. Avoid sparks, flames, heat and smoking. Ventilate. Wear necessary protective equipment. If leakage cannot be stopped, evacuate area. Ventilate well. Larger spill: Do not contaminate water sources or sewer.

USAGE PRECAUTIONS:	Keep away from heat, sparks and open flame. Read and follow manufacturer's recommendations. Provide good ventilation. Aerosol cans: Must not be exposed for direct sunlight or temperatures above 50°C.			
STORAGE PRECAUTIONS:				
8 EXPOSURE CONTROLS AN	D PERSONAL PROTEC	TION		
INGREDIENT NAME	CAS No	STD	LT EXP	ST EXP
			(8 hrs)	(15 min)
WHITE SPIRIT	64742-82-1	SUP.	600 mg/m3	
BUTANE	106-97-8	OES.	600 ppm	750 ppm
PROPANE	74-98-6		Asphyxiating	Asphyxiating
INGREDIENT COMMENTS:			SUP = Supplier's recommend	dation.
	Sk = Can be absorbed	through skin.		
PROTECTIVE EQUIPMENT:				
VENTILATION:	Provide adequate gene		ventilation	
	Provide adequate general and local exhaust ventilation. No specific recommendation made, but respiratory protection must be used if the general level			
RESPIRATORS:				sed if the general level
RESPIRATORS:	No specific recommend	lation made, but resp	piratory protection must be u	sed if the general level
	No specific recomment exceeds the Occupation	lation made, but resp nal Exposure Level (	piratory protection must be u OEL).	sed if the general level
PROTECTIVE GLOVES:	No specific recommend exceeds the Occupation Chemical resistant glow	lation made, but resp nal Exposure Level ( res required for prolo	biratory protection must be u OEL). nged or repeated contact.	-
PROTECTIVE GLOVES: EYE PROTECTION:	No specific recommend exceeds the Occupatio Chemical resistant glov Wear approved chemic	lation made, but resp nal Exposure Level ( res required for prolo al safety goggles wh	biratory protection must be u OEL). nged or repeated contact. ere eye exposure is reasona	bly probable.
PROTECTIVE GLOVES: EYE PROTECTION:	No specific recommend exceeds the Occupatio Chemical resistant glov Wear approved chemic Wear appropriate cloth	lation made, but resp nal Exposure Level ( res required for prolo al safety goggles wh	biratory protection must be u OEL). nged or repeated contact.	bly probable.
PROTECTIVE GLOVES: EYE PROTECTION: OTHER PROTECTION:	No specific recommend exceeds the Occupatio Chemical resistant glov Wear approved chemic Wear appropriate cloth vapour contact.	lation made, but resp nal Exposure Level ( res required for prolo al safety goggles wh ng to prevent any po	biratory protection must be u OEL). nged or repeated contact. ere eye exposure is reasona ssibility of liquid contact and	bly probable. repeated or prolonged
PROTECTIVE GLOVES: EYE PROTECTION: OTHER PROTECTION:	No specific recommend exceeds the Occupatio Chemical resistant glov Wear approved chemic Wear appropriate cloth vapour contact. DO NOT SMOKE IN V	lation made, but resp nal Exposure Level ( res required for prolo al safety goggles wh ng to prevent any po VORK AREA! Was	biratory protection must be u OEL). nged or repeated contact. ere eye exposure is reasona ssibility of liquid contact and h at the end of each work sh	bly probable. repeated or prolonged ift and before eating,
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PROTECTIVE GLOVES: EYE PROTECTION: OTHER PROTECTION: HYGIENIC WORK ROUTINES: 9 PHYSICAL AND CHEMICAL APPEARANCE: ODOUR/TASTE: SOLUBILITY DESCRIPTION: FLAMMABILITY LIMIT (upper %): 10 STABILITY AND REACTIVE	No specific recommend exceeds the Occupatio Chemical resistant glov Wear approved chemic Wear appropriate cloth vapour contact. DO NOT SMOKE IN V smoking and using the eating or drinking while <b>PROPERTIES</b> Aerosol. Organic solvents. Slightly soluble in water 9.0	lation made, but resp nal Exposure Level ( res required for prolo al safety goggles wh ng to prevent any po VORK AREA! Was toilet. Promptly reme working with this ma	biratory protection must be u OEL). nged or repeated contact. ere eye exposure is reasona ssibility of liquid contact and h at the end of each work sh ove any clothing that become aterial.	bly probable. repeated or prolonged ift and before eating, es contaminated. No White.
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HEALTH HAZARDS, GENERAL:	Prolonged and repeated contact with solvents over a long period may lead to permanent health problems.
INHALATION:	Gas or vapour in high concentrations may irritate respiratory system. Gas or vapour displaces oxygen available for breathing (asphyxiant). Exposure to high levels of vapour may result in central nervous system and respiratory depression with subsequent loss of consciousness.
INGESTION:	May cause stomach pain or vomiting. Gastrointestinal symptoms, including upset stomach. May cause irritation of the mouth, throat and digestive tract causing vomiting and abdominal pain.
SKIN:	Prolonged or repeated exposure may cause severe irritation. Acts as a defatting agent on skin. May cause cracking of skin, and eczema.
EYES:	Spray and vapour in the eyes may cause irritation and smarting. May cause severe irritation to eyes.

# StarGard Alloy Wheel Protector

ROUTE OF ENTRY:	Inhalation. Skin and/or eye contact.
12 ECOLOGICAL INFORMATIO	NC
ENVIRONMENTAL HAZARDS:	No data is available on the product itself.
13 DISPOSAL CONSIDERATIO	NS
DISPOSAL METHODS:	Empty containers must not be burned because of explosion hazard. Dispose of in accordance with Local Authority requirements. Contact specialist disposal companies.

## **14 TRANSPORT INFORMATION**

ROAD:			
UN No:	1950		
HAZARD CLASS (ADR):	Class 2: Gases; Compr	essed, liquefied or dissolved under pressure.	
ADR CLASS No:	2	ADR ITEM No:	5F
MARGINAL:	2201	PROPER SHIPPING NAME I:	AEROSOLS
ROAD TRANSPORT NOTES:	Exempted from control	as Limited Quantity provisions apply.	
RAIL:			
RAIL TRANSPORT CLASS No:	2.1	RAILROAD PT:	5F
SEA:			
UN SEA:	1950	SEA TRANSPORT CLASS No:	2.1
IMDG Page No:	2102	MARINE POLLUTANT:	No.
AIR:			
UN AIR:	1950	AIR TRANSPORT CLASS No:	2.1

## **15 REGULATORY INFORMATION**

LABEL FOR SUPPLY:



#### EXTREMELY FLAMMABLE

RISK PHRASES:	R-12 R-66	Extremely flammable. Repeated exposure may cause skin dryness or cracking.
SAFETY PHRASES:	S-2 S-16 S-37 S-51 S-23C	Keep out of reach of children. Keep away from sources of ignition - No Smoking. Wear suitable gloves. Use only in well ventilated areas. Do not breathe vapour/spray
UK REGULATORY REFERENCES:		nces Hazardous to Health Regulations 1988. formation & Packaging) Regulations 1993.
UK ENVIRONMENTAL LISTINGS:	Rivers (Prevention of	0 0, 0
STATUTORY INSTRUMENTS: APPROVED CODE OF PRACTICE:	Chemicals (Hazard In	formation and Packaging) Regulations. elling of Substances and Preparations Dangerous for Supply.
GUIDANCE NOTES:	Occupational Exposur Introduction to Local E CHIP for everyone HS	xhaust Ventilation HS(G)37.

### **16 OTHER INFORMATION**

INFORMATION SOURCES: REVISION DATE:	Dangerous Properties of Industrial Materials Report, N.Sax et.al. 01-02
<b>REVISION No. /REPLACES SDS ISSUE</b>	D:
	08-01
SAFETY DATA SHEET STATUS:	Approved.

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