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1.	IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING					
1.1	Product identifier:					
	Name:	Tacco Odorbloc				
	Registration number:	Not applied for the mixture				
1.2	Relevant identified uses of the mixture:	Shoe deodorant				
	Uses advised against:	Do not use near sources of ignition				
1.3	Details of the supplier of the safety data she	et: TACCO FOOTCARE International GmbH				
	The full address:	Paderbornerstr. 146, D-33689 Bielefeld, Germany				
	Telephon:	+49 5205 75153-0				
	E-mail:	mail@tacco.de				
	E-mail address for a competent person	mail@tacco.de				
	responsible for the safety data sheet:					
1.4	Emergency telephone number:	+49/30 - 19 24 0 (continuously)				
	(informations only for health risks – acute	•				
	intoxication of humans and animals)					

2.	HAZARDS IDENTIFICATIONS					
2.1	Classification of the mixture according to Directive 67/548/EEC:	Dangerous	F+, Xi			
	Most important effects: - physical-chemical: classified as extremely flammable - on the human health: irritating to eyes - on te environment: not classified as dangerous					
2.2	Label elements Hazard symbols:	(1)				
	Signal words:	extremely flammable irritant				
		R 12-36-67 Extremely flammable. Irritat drowsiness and dizziness.	ing to eyes. Vapours may cause			
	Keep out of the reach of children. Keep contact with eyes. In case of contact wi swallowed, seek medical advice immed Other usable label elements:	S 2-16-23-25-26-46-51 away from sources of ignition – No smoking the eyes, rinse immediately with plenty of wastately and show the container or label. Use	ater and seek medical advice. If only in well-ventilated areas.			
	Pressurized container: protect from sunlight and do not expose to temperatures exceeding 50 ^o C. Do not pierce or burn, even after use. Do not spray on a naked flame or any incandescent material.					
2.3	Other hazards: no					

3. COMPOSITION/INFORMATION ON INGREDIENTS							
The product (mixture) contains these hazardous ingredients:				Classification according to 67/548/EU		Classification according to 1272/2008/EU	
Chemical name	Range of content	Reg.	CAS	Symbol	R-phrases*	Hazard classes,	H-phrases *
Chemical hame	%w/w	No	EC	letter	K-pinases	Category codes *	ri-piliases
	-70	01 2110457550 25	67-63-0	E W	11.26.67	Flam. Liq.2	225
Propane-2-ol	<70	01-2119457558-25	200-661-7	F, Xi	11-36-67	Eye Irrit2 STOT SE 3	319 336
Isobutane	<40	01-2119485395-27	75-28-5	F+	12	Flam. Gas 1	220
Isobutane	40	01-2119463393-27	200-857-2	Γ ⁺	12	Press gas	220

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Butane	<10	01-2119474691-32	106-97-8	E±	12	Flam. Gas 1	220
Butane	<u> </u>		203-448-7	ΓT	12	Press gas	
Propane	<10	01-2119486944-21	74-98-6	E±	12	Flam. Gas 1	220
Propane	<10	01-2119480944-21	200-827-9	F+	12	Press gas	

Notes: * full wording of R-phrases a H-phrases here listed see part 16.

The values of exposition limits are listed in the part 8, if are established

4. FIRST AID MEASURES 4.1 Description of first aid measures: Inhalation: Remove to fresh air Skin contact: Wash skin with water Eyes contact: Flush with plenty of pure water. In case of persistant inflammation, take the advice of ophtalmologist. Ingestion: Do not induce vomiting! Obtain medical attention. 4.2 Most important symptoms and effects: Eyes contact: tingle to pain in eyes for several minutes, usually without persisting complications 4.3 Indication of any immediate medical attention and special treatment needed: Immediate medical attention is required only in case of ingestion of a big amount of the mixture.

5.	FIREFIGHTING MEASURES
5.1	Extinguishing media: foam, dry chemical, carbon dioxide, water mist
	Unsuitable extinguishing media: water jet
5.2	Special hazards arising from the substance or mixture: In fire can emit toxic fumes. The heat from fire increases
	inner pressure in containers and can cause their bursting or explosion. The exploding containers could fly up to the
	distance several ten meters.
5.3	Advice for firefighters: Wear a self-contained respirator and protective clothing. Keep containers cool with water
	spray until well after the fire is out. Avoid rejection of extinguishing water in the environment.

6.	ACCIDENTAL RELEASE MEASURES
6.1	Personal precautions, protective equipment and emergency procedures:
6.1.1	For non-emergency personnel: No smoking. Eliminate sources of ignition. Provide good ventilation
6.1.2	For emergency responders: No smoking. Eliminate sources of ignition. Provide good ventilation
6.2	Environmental precautions : Prevent from spreading or entering into drains, ditches or rivers.
6.3	Methods and material for containment and cleaning up: Impound and absorb on inert powdered material (sand,
	cement, lime). Recover in suitable container for recovery or destroying according to regional legislation.
6.4	Reference to other sections: Disposing of wastes see part 13.

7.	HANDLING AND STORAGE
7.1	Precautions for safe handling : Do not breathe spray. Protect your eyes. Pressurized container: protect from sunlight
	and do not expose to temperatures exceeding 50°C. Do not pierce or burn, even after use. Do not spray on a naked
	flame or any incandescent material. Use only as directed. Unexpended product dispose as a dangerous waste.
7.2	Conditions for safe storage, including any incompatibilities : Keep at tempratures 0°C to 30°C in dry rooms
	Keep out of the reach of children. Keep away from sources of ignition – No smoking.
7.3	Specific end use(s): The product is applied spraying on shoe surface.

8.	EXPOSURE CONTROLS/PERSONAL PROTECTION						
8.1	Control parameters:						
	National (Czech) occupational exposure limit values:						
	Name of substance	CAS	PEL/NPK-P (mg/m ³⁾	Notes	Recalc	culation factor to ppm	
	Propane-2-ol	67-63-0	500/1000	-	-		
	Exposure limit values according to directives 2000/39/EC and 2006/15/EC:						
	Name of substance	CAS	TWA / 8 hours	STEL / short ti	ime	Notes	

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			mg/m ³	ppm	mg/m ³	ppm	
	-	1	-	-	-	ı	=
	Biological limit values:	not prescribed for the	he mixture				
8.2	Exposure controls:						
8.2.1	Appropriate engineering controls: are not necessary for nonprofessioal application.						
8.2.2	Individual protection measures, such as personal protective equipment:						
	Eyes/face, skin/hand and respiratory protection: During nonprofessioal application none when used as directed.						
	Thermal hazards: None when used as directed.						
8.2.3	Environmental exposu	re controls: Prevent	release to the	environme	ent.		

9.	PHYSICAL AND CHEMICAL PROPERTIES				
9.1	Information on basic physical and chemical prope	erties			
	Appearance:	Physical state (at 20°C): system liquid-vapor in pressurized metal container			
		Colour: colourless to slightly yellowish			
	Odour:	by used parfum			
	Odour threshold:	Not relevant for this mixture			
	pH (1% in water)	6-7			
	Melting point/freezing point:	Not available			
	Initial boiling point and boiling range:	Not available			
	Flash point (propane-butane):	cca -80 ⁰ C			
	Evaporation rate:	Not available			
	Flammability:	Extremely flammable			
	Explosive limits (propane-butane)	upper (%v/v): 11,2; lower (%v/v): 1,4			
	Vapour pressure at 20 ^o C	cca 0,4MPa			
	Vapour density – (propane-butane) (air=1):	1,79-1,94			
	Density 20 ^o C:	$710-730 \text{ kg/m}^3$			
	Solubility:	In water: insoluble, in fats (oil): soluble			
	Partition coefficient: n-octanol/water:	Not available			
	Auto-ignition temperature (propane-butane):	cca 365 ⁰ C			
	Decomposition temperature:	Not available			
	Viscosity:	Not available			
	Explosive properties:	Explosibility group(propane-butane): II A			
	Oxidising properties:	Not relevant for this mixture			
9.2	Other information	Not available			

10.	STABILITY AND REACTIVITY
10.1	Reactivity: no known
10.2	Chemical stability: the mixture is stable under normal ambient and anticipated storage
10.3	Possibility of hazardous reactions: see 10.1
10.4	Conditions to avoid: even short-time temperatures above 50°C
10.5	Incompatible materials: strong oxidizing materials
10.6	Hazardous decomposition products: during thermal decomposition can be produced carbon oxides and nitrogen
	oxides

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11.	TOXICOLOGICAL INFORMATION				
11.1	Information on toxicological effe	cts: not determined for the mixture			
	Toxicological effects of main	Propane-2-ol			
	substances:	(MSDS of supplier)			
	a) acute toxicity:				
	- LD ₅₀ oral, rat (mg/kg):	5280			
	- LD ₅₀ dermal, rat (mg/kg):	12800			
	- LC ₅₀ inhalation, rat (mg/L):	72,6			
	b) skin irritation/corrosion:	Is not corrosive			
	c) serious eye damage/irritation:	Irritating to eyes			
	d) respiratory/skin sensitisation:	Is not sensitizing			
	e) repeated dose toxicity:	Not observed			
	f) carcinogenicity:				
	g) mutagenitciy:	{based on available data does not			
	h) toxicity for reproduction:	meet the classification criteria			
11.1.7	Information on likely routes of e	xposure: skin, eyes, inhalation			
11.1.8	Symptoms related to the physica	l, chemical and toxicological characteristics:			
	- skin: not irritating				
	- eyes: irritating				
	- inhalation: cough, may cause drowsiness and dizziness				
11.1.9	Delayed and immediate effects as well as chronic effects from short and long-term exposure: Not observed				
11.1.10	Interactive effects: Not observed				
11.1.12	Mixture versus substance inform	nation: At the mixture are not expected the worse effects on health than at single			
	substances				

12.	ECOLOGICAL INFORMATION		
12.1	Toxicity: acute toxicity for aquatic organisms: not determined for the mixture, for the main substances:		
	LC ₅₀ 96h,fish (mg/L): 9640 (Propane-2-ol)		
	LC ₅₀ 48h,daphnia (mg/L): 13299 (Propane-2-ol)		
	$IC_{50}72h$, algae (mg/L): >1 (Propane-2-ol)		
12.2	Persistence and degradability:		
	Persistence: Main substances of the product succumb to significant hydrolytic or fotolytic transformation.		
	The potential of substances in a mixture to degrade in sewage treatment plants: Not determined.		
	Degradability : Substances of the product are easy biodegradable.		
12.3	Bioaccumulative potential : The substances are not bioaccumulative regarding to their high volatility.		
12.4	Mobility in soil: No data available		
12.5	Results of PBT and vPvB assessment: based on actual information, ingredients of the mixture are not PBT/vPvB		
12.6	Other adverse effects: Not observed		

13.	DISPOSAL CONSIDERATIONS
13.1	Waste treatment methods:
	Suitable methods for disposal of the mixture : (code 200113 - Solvents) incineration in an incinerator or disposing in
	a salvage point for dangerous wastes.
	Suitable methods for disposal of the packaging : (code 200140 - Metals) empty packaging dispose in a salvage point
	for sorted wastes.
	Physical/chemical properties that may affect waste treatment options: the mixture is extremely flammable
	Sewage disposal: not allowed
	Special precautions for recommended waste treatment options (only for disposal of a big amount of the mixture):
	Regarding to the flammability of the mixture is necessary to dispose it in a well-ventilated area away from sources
	of ignition – No smoking.
	Czech national provisions relating to waste: Law nr. 185/2001 Sb., Edict nr. 381/2001 Sb.

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14.	TRANSPORT INFORMATION		
14.1	Special precautions: none		
14.2	Transport classification:		
	ADR/RID:	ICAO/IATA:	IMDG:
	UN No: 1950	UN No: 1950	UN No: 1950
	Class: 2	Class: 2.1	Class: 2
	Classification code: 5F	Labels: Flamm.Gas	Subsidiary risk: no
	Shipping name:	Shipping name:	Shipping name:
	AEROSOLS,flammable	AEROSOLS,flammable	AEROSOLS,flammable
	Packing group: not prescribed	Packing group: not prescribed	Marine pollutant: no
	Limited quantity: 1 L	LQ: till 30 kg	Limited quantity: 1L
	Tunnel restriction code: D		EMS: F-D, S-U

15.	REGULATORY INFORMATION
15.1	Safety, health and environmental regulations/legislation specific for the substance or mixture:
	Commission Regulation nr. 1272/2008/EC
	Directive nr. 75/324/EEC with all amendments.
15.2	Chemical safety assessment: A chemical safety assessment has not been yet carried out for the substances in the
	mixture by the supplier.

16.	OTHER INFORMATION
16.1	List of relevant R-phrases and H-phrases listed in the part 3:
	R11 Highly flammable. R12 Extremely flammable. R 36 Irritating to eyes. R 67 Vapours may cause drowsiness ans
	dizziness.
	H220 Extremely flammable gas. H225 Highly flammable liquid and vapour. H319 Causes serious eye irritation.
	H336 May cause drowsiness or dizziness.
16.2	The information provided in this safety data sheet is supplied in good faith and is accurate at the date of its publication. The information will be updated as and when appropriate. It is not a specification of product nor does it
	list its uses, for which the label on the packaging should be carefully studied. In compiling the safety data sheet due
	account has been taken of all proper and recomended applications of the product of which we are aware and any user
	must consult us before applying it to any novel or unusual use. The company accepts no responsibility unless the
	product is used as recomended.
	Sources for compilation of SDS: SDS of ingredients of the mixture
16.2	
16.3	List of used abbreviations:
	ADR: European Agreement concerning the International Carriage of Dangerous Goods by Road EMS: Environmental Management System
	IATA: International Air Transport Association
	ICAO: International Civil Aviation Organisation
	IMDG: International Maritime Dangerous Goods
	IC ₅₀ : Inhibitory Concentration for 50% of test organisms
	LC_{50} : Lethal Concentration for 50% of test organisms LD_{50} : Lethal Dose for 50% of test organisms
	LQ: Limited Quantity
	NPK-P: Nejvyšší povolená koncentrace v pracovním ovzduší (Maximal Permissible Concentration in Working Climate)
	PEL: Permissible Exposure Limit
	RID: Regulations concerning the International Transport of Dangerous Goods by Rail
	SDS: Safety Data Sheet STEL: Short Time Exposure Limit
	TWA: Time-Weighted Average
16.4	Changes to the previous version of the SDS: none