				mofakult.ch	
				MOTIP DU	PLI
Page	e 1/10 mofakult.ch	$\mathbf{\mathbf{\nabla}}$	mofakult.ch		
		Safety da according to 1907/2	ata sheet 2006/EC, Article 31		
Print	ting date 16.02.2021	Ū.	umber 46	Revision: 17.	12.2019
fakult.ch	SECTION 1: Identifica	motakultch ation of the substanc	e/mixture and of the	mofakult ch e company/undertak	ing 🖗
•]	1.1 Product identifier				
	Trade name: <u>PRESTO® B</u>	ODY CAVITY SPRAY 5	<u>00 ML</u>		
	Article number: 306055 I.2 Relevant identified uses No further relevant informat Sector of Use		ture and uses advised ag	vainst 🔘	mofakul
	SU21 Consumer uses: Priv SU21 Consumer uses: Priv SU22 Professional uses: Pr Product category PC9a Co	ublic domain (administra	ition, education, entertai	nment, services, craftsme	en)
akult.ch ^{. 1}	Process category	mofakult.ch			Þ
1	PROC7 Industrial spraying PROC11 Non industrial sp Application of the substanc	oraying	osion additive		
	1.3 Details of the supplier of Manufacturer/Supplier:	f the safety data sheet			
	MOTIP DUPLI B.V.ch Wolfraamweg 2 NL- 8471 XC Wolvega The Netherlands Tel: +31 (0)561 694400				mofakul
1	Fax: +31 (0)561 694411 e-mail: msds@nl.motipdupli	<i>i.com</i> mofakult.ch			
•] •]	Further information obtain 1.4 Emergency telephone n +31 (0)561-694400 (09:00h	able from: Department I umber:	Product Safety		
i	UK: NPIS National Poisons	Information Centre Tel:	+44 0344 892 0111		
-	mofakult.ch	\$	motakult.ch	\$	mofakul
*	SECTION 2: Hazards	identification			
	2.1 Classification of the sub Classification according to		2/2008		
akult.ch	flame				Þ
-	Aerosol 1 H222-H	229 Extremely flammable	e aerosol. Pressurised co	ontainer: May burst if he	ated.
0	environment				mofakul
	Aquatic Chronic 2 H411	Toxic to aquatic life	with long lasting effects		
	<u>(1)</u>				
fakult.ch	Skin Irrit. 2 H315	Causes skin irritatic			•
	STOT SE 3 H336	May cause drowsing			
					on page 2)

Urheber des Dokuments bleibt der ursprüngliche Herausgeber.

Page 2/10

Safety data sheet

	inting date 16.02.2021	Version	number 46	Revision: 17.	.12.2019
Tr	ade name: PRESTO® BODY CA	VITY SPRAY 500	ML		
	mofakult.ch	Ø	mofakult.ch	(Contd.	of page 1)
	· 2.2 Label elements				
	· Labelling according to Regulat	ion (EC) No 1272/2	2008		
	The product is classified and la				
	· Hazard pictograms		0		
	GHS02 GHS07 GHS09				
	· Signal word Danger				
	· Hazard-determining componen	ts of labelling.			mofal
	Hydrocarbons, C6-C7, n-alkane		rs < 5% n-horano		
	Hydrocarbons, C9-C11, n-alkan				
	Hydrocarbons, C9-C11, n-alkar Hydrocarbons, C9-C10, n-alkar				
	· Hazard statements	, 15041141105, 0 901	, . <u>.</u> /omonantos		
	H222-H229 Extremely flammab	le aerosol. Pressuri	sed container: Mav hurst i	f heated.	
	H315 Causes skin irritati			mofakult.ch	K
	H336 May cause drowsin				
	-	e with long lasting e	ffects.		
	· Precautionary statements	0.0	**		
		s needed, have prodi	uct container or label at ha	ınd.	
	P102 Keep out of reach of				
	P210 Keep away from he	eat, hot surfaces, spa	arks, open flames and other	r ignition sources. No sr	noking.
	P211 Do not spray on an	an an flame an atha			noia
	1 5		r ignition source.		
	P251 Do not pierce or bu	urn, even after use.	r ignition source.		
	P251Do not pierce or biP260Do not breathe spr	urn, even after use. ay.	-		
	P251Do not pierce or biP260Do not breathe sprP410+P412Protect from sunlig	urn, even after use. ay. ght. Do not expose to	o temperatures exceeding 5		
	P251Do not pierce or biP260Do not breathe sprP410+P412Protect from sunligP501Dispose of content.	urn, even after use. ay. ght. Do not expose to	-		
	P251Do not piece or biP260Do not breathe sprP410+P412Protect from sunligP501Dispose of content.• Additional information:	urn, even after use. ay. ght. Do not expose to s / container in acco	o temperatures exceeding 5 ordance with regional regul	lations.	
	P251Do not pierce or biP260Do not breathe sprP410+P412Protect from sunligP501Dispose of content.• Additional information:EUH208ContainsCalcium sulf	urn, even after use. ay. ght. Do not expose to s / container in acco conate. May produce	o temperatures exceeding 5 ordance with regional regul e an allergic reaction.		4
	P251Do not pierce or biP260Do not breathe sprP410+P412Protect from sunligP501Dispose of content.• Additional information:EUH208Contains Calcium sulfBuildup of explosive mixtures point	urn, even after use. ay. ght. Do not expose to s / container in acco conate. May produce	o temperatures exceeding 5 ordance with regional regul e an allergic reaction.	lations.	Ş
	P251Do not pierce or biP260Do not breathe sprP410+P412Protect from sunligP501Dispose of content.• Additional information:EUH208Contains Calcium sulfBuildup of explosive mixtures po• 2.3Other hazards	urn, even after use. ay. ght. Do not expose to s / container in acco conate. May produce ossible without suffic	o temperatures exceeding 5 ordance with regional regul e an allergic reaction.	lations.	5
	P251Do not pierce or biP260Do not breathe sprP410+P412Protect from sunligP501Dispose of content.• Additional information:EUH208Contains Calcium sulfBuildup of explosive mixtures po• 2.3Other hazards• Results of PBT and vPvB asses	urn, even after use. ay. ght. Do not expose to s / container in acco conate. May produce ossible without suffic	o temperatures exceeding 5 ordance with regional regul e an allergic reaction.	lations.	Ş
	P251Do not pierce or biP260Do not breathe sprP410+P412Protect from sunligP501Dispose of content.• Additional information:EUH208Contains Calcium sulfBuildup of explosive mixtures po• 2.3Other hazards• Results of PBT and vPvB asses• PBT: Not applicable.	urn, even after use. ay. ght. Do not expose to s / container in acco conate. May produce ossible without suffic	o temperatures exceeding 5 ordance with regional regul e an allergic reaction.	lations.	Ş
	P251Do not pierce or biP260Do not breathe sprP410+P412Protect from sunligP501Dispose of content.• Additional information:EUH208Contains Calcium sulfBuildup of explosive mixtures po• 2.3Other hazards• Results of PBT and vPvB asses	urn, even after use. ay. ght. Do not expose to s / container in acco conate. May produce ossible without suffic	o temperatures exceeding 5 ordance with regional regul e an allergic reaction.	lations.	\$
	P251Do not pierce or biP260Do not breathe sprP410+P412Protect from sunligP501Dispose of content.• Additional information:EUH208Contains Calcium sulfBuildup of explosive mixtures po• 2.3Other hazards• Results of PBT and vPvB asses• PBT: Not applicable.	urn, even after use. ay. ght. Do not expose to s / container in acco conate. May produce ossible without suffic	o temperatures exceeding 5 ordance with regional regul e an allergic reaction.	lations.	K mofa
	 P251 Do not pierce or bi P260 Do not breathe spr P410+P412 Protect from sunlig P501 Dispose of content. Additional information: EUH208 Contains Calcium sulf Buildup of explosive mixtures po 2.3 Other hazards Results of PBT and vPvB asses PBT: Not applicable. vPvB: Not applicable. 	urn, even after use. ay. ght. Do not expose to s / container in acco onate. May produce ossible without suffic sment	o temperatures exceeding 5 ordance with regional regul e an allergic reaction. cient ventilation.	lations.	mota
	P251Do not pierce or biP260Do not breathe sprP410+P412Protect from sunligP501Dispose of content.• Additional information:EUH208EUH208ContainsCalcium sulfBuildup of explosive mixtures point• 2.3Other hazards• Results of PBT and vPvB asses• PBT: Not applicable.• vPvB: Not applicable.• SECTION 3: Composition	urn, even after use. ay. ght. Do not expose to s / container in acco conate. May produce ossible without suffic sment n/information on	o temperatures exceeding 5 ordance with regional regul e an allergic reaction. cient ventilation.	lations.	mola
	P251Do not pierce or biP260Do not breathe sprP410+P412Protect from sunligP501Dispose of content.• Additional information:EUH208 Contains Calcium sulfBuildup of explosive mixtures provide the second sec	urn, even after use. ay. ght. Do not expose to s / container in acco conate. May produce ossible without suffic sment n/information on Mixtures	o temperatures exceeding 5 ordance with regional regul e an allergic reaction. cient ventilation.	lations.	mofa
	 P251 Do not pierce or bi P260 Do not breathe spr P410+P412 Protect from sunlig P501 Dispose of content. Additional information: EUH208 Contains Calcium sulf Buildup of explosive mixtures po 2.3 Other hazards Results of PBT and vPvB asses PBT: Not applicable. vPvB: Not applicable. SECTION 3: Composition 3.2 Chemical characterisation: Description: Mixture of substant 	urn, even after use. ay. ght. Do not expose to s / container in acco conate. May produce ossible without suffic sment n/information on Mixtures	o temperatures exceeding 5 ordance with regional regul e an allergic reaction. cient ventilation.	lations.	mofa
	P251Do not pierce or biP260Do not breathe sprP410+P412 Protect from sunligP501Dispose of content.• Additional information:EUH208 Contains Calcium sulfBuildup of explosive mixtures poil• 2.3 Other hazards• Results of PBT and vPvB asses• PBT: Not applicable.• vPvB: Not applicable.• SECTION 3: Composition• 3.2 Chemical characterisation:• Dangerous components:	urn, even after use. ay. ght. Do not expose to s / container in acco conate. May produce ossible without suffic sment n/information on Mixtures wees listed below with	o temperatures exceeding 5 ordance with regional regul e an allergic reaction. cient ventilation. I ingredients h nonhazardous additions.	lations. mofakult.ch	.50%
	P251Do not pierce or biP260Do not breathe sprP410+P412Protect from sunligP501Dispose of content.• Additional information:EUH208EUH208Contains Calcium sulfBuildup of explosive mixtures po• 2.3Other hazards• Results of PBT and vPvB asses• PBT: Not applicable.• vPvB: Not applicable.• SECTION 3: Composition• 3.2Chemical characterisation:• Description: Mixture of substant• Dangerous components:EC number: 921-024-6	arn, even after use. ay. ght. Do not expose to s / container in acco conate. May produce ossible without suffic sment <i>n/information on</i> <i>Mixtures</i> acces listed below with Hydrocarbons, C	o temperatures exceeding 5 ordance with regional regul e an allergic reaction. cient ventilation.	lations. mofakult.ch	-<50%
	P251Do not pierce or biP260Do not breathe sprP410+P412 Protect from sunligP501Dispose of content.• Additional information:EUH208 Contains Calcium sulfBuildup of explosive mixtures poil• 2.3 Other hazards• Results of PBT and vPvB asses• PBT: Not applicable.• vPvB: Not applicable.• SECTION 3: Composition• 3.2 Chemical characterisation:• Dangerous components:	arn, even after use. ay. ght. Do not expose to s / container in acco conate. May produce ossible without suffic sment Mixtures acces listed below with Hydrocarbons, C n-hexane	o temperatures exceeding 5 ordance with regional regul e an allergic reaction. cient ventilation. I ingredients h nonhazardous additions. X6-C7, n-alkanes, isoalkane	lations. mofakult.ch	-<50%
	P251Do not pierce or biP260Do not breathe sprP410+P412Protect from sunligP501Dispose of content.• Additional information:EUH208EUH208Contains Calcium sulfBuildup of explosive mixtures po• 2.3Other hazards• Results of PBT and vPvB asses• PBT: Not applicable.• vPvB: Not applicable.• SECTION 3: Composition• 3.2Chemical characterisation:• Description: Mixture of substant• Dangerous components:EC number: 921-024-6	arn, even after use. ay. ght. Do not expose to s / container in acco conate. May produce ossible without suffic sment Mixtures acces listed below with Hydrocarbons, C n-hexane Name a construction on Mixtures	o temperatures exceeding 5 ordance with regional regul e an allergic reaction. cient ventilation. I ingredients h nonhazardous additions. C6-C7, n-alkanes, isoalkane H225	lations. mofakult.ch	-<50%
	P251Do not pierce or biP260Do not breathe sprP410+P412Protect from sunligP501Dispose of content.• Additional information:EUH208EUH208Contains Calcium sulfBuildup of explosive mixtures po• 2.3Other hazards• Results of PBT and vPvB asses• PBT: Not applicable.• vPvB: Not applicable.• SECTION 3: Composition• 3.2Chemical characterisation:• Description: Mixture of substant• Dangerous components:EC number: 921-024-6	urn, even after use. ay. ght. Do not expose to s / container in acco conate. May produce ossible without suffic sment <i>I/information on</i> <i>Mixtures</i> uces listed below with Hydrocarbons, C n-hexane Stan, Liq. 2, Asp. Tox. 1, H	o temperatures exceeding 5 ordance with regional regul e an allergic reaction. cient ventilation. I ingredients h nonhazardous additions. C6-C7, n-alkanes, isoalkane H225 H304	lations. mofakult.ch	-<50%
	P251Do not pierce or biP260Do not breathe sprP410+P412Protect from sunligP501Dispose of content.• Additional information:EUH208EUH208Contains Calcium sulfBuildup of explosive mixtures po• 2.3Other hazards• Results of PBT and vPvB asses• PBT: Not applicable.• vPvB: Not applicable.• SECTION 3: Composition• 3.2Chemical characterisation:• Description: Mixture of substant• Dangerous components:EC number: 921-024-6	urn, even after use. ay. ght. Do not expose to s / container in acco conate. May produce ossible without suffic sment <i>n/information on</i> <i>Mixtures</i> aces listed below with Hydrocarbons, C <i>n-hexane</i> Stan, Liq. 2, Aquatic Chro	o temperatures exceeding 5 ordance with regional regul e an allergic reaction. cient ventilation. I ingredients h nonhazardous additions. C6-C7, n-alkanes, isoalkane H225 1304 nic 2, H411	lations. mofakult.ch	-<50%
	 P251 Do not pierce or bi P260 Do not breathe spr P410+P412 Protect from sunlig P501 Dispose of content. Additional information: EUH208 Contains Calcium sulf Buildup of explosive mixtures posed 2.3 Other hazards Results of PBT and vPvB asses PBT: Not applicable. vPvB: Not applicable. SECTION 3: Composition 3.2 Chemical characterisation: Description: Mixture of substant Dangerous components: EC number: 921-024-6 Reg.nr.: 01-2119475514-35 	arn, even after use. ay. ght. Do not expose to s / container in acco conate. May produce ossible without suffic sment <i>n/information on</i> <i>Mixtures</i> exces listed below with <i>Hydrocarbons, C</i> <i>n-hexane</i> <i>Flam. Liq. 2, J</i> <i>Aquatic Chron</i> <i>Skin Irrit. 2, F</i>	o temperatures exceeding 5 ordance with regional regul e an allergic reaction. cient ventilation. i ingredients h nonhazardous additions. C6-C7, n-alkanes, isoalkane H225 H304 mic 2, H411 H315; STOT SE 3, H336	lations. motakulten es, cyclics, <5% 25-	mofa
	 P251 Do not pierce or bi P260 Do not breathe spr P410+P412 Protect from sunlig P501 Dispose of content. Additional information: EUH208 Contains Calcium sulf Buildup of explosive mixtures po 2.3 Other hazards Results of PBT and vPvB asses PBT: Not applicable. vPvB: Not applicable. SECTION 3: Composition 3.2 Chemical characterisation: Description: Mixture of substant Dangerous components: EC number: 921-024-6 Reg.nr.: 01-2119475514-35 EC number: 919-857-5 	arn, even after use. ay. ay. ay. by Do not expose to s / container in acco conate. May produce ossible without suffic sment <i>n/information on</i> <i>Mixtures</i> aces listed below with <i>Hydrocarbons, C</i> <i>n-hexane</i> <i>Shin Irrit. 2, F</i> <i>Hydrocarbons, C</i> <i>Skin Irrit. 2, F</i> <i>Hydrocarbons, C</i>	o temperatures exceeding 5 ordance with regional regul e an allergic reaction. cient ventilation. I ingredients h nonhazardous additions. C6-C7, n-alkanes, isoalkane H225 1304 nic 2, H411	lations. motakulten es, cyclics, <5% 25-	-<50%
	 P251 Do not pierce or bi P260 Do not breathe spr P410+P412 Protect from sunlig P501 Dispose of content. Additional information: EUH208 Contains Calcium sulf Buildup of explosive mixtures posed 2.3 Other hazards Results of PBT and vPvB asses PBT: Not applicable. vPvB: Not applicable. SECTION 3: Composition 3.2 Chemical characterisation: Description: Mixture of substant Dangerous components: EC number: 921-024-6 Reg.nr.: 01-2119475514-35 	arn, even after use. ay. ay. ay. by Container in acco conate. May produce cossible without suffice sment <i>I/information on</i> <i>Mixtures</i> types listed below with Hydrocarbons, C n-hexane → Flam. Liq. 2, Aquatic Chron ↓ Skin Irrit. 2, F Hydrocarbons, C aromatics	o temperatures exceeding 5 ordance with regional regul e an allergic reaction. cient ventilation. i ingredients h nonhazardous additions. C6-C7, n-alkanes, isoalkane H225 H304 nic 2, H411 H315; STOT SE 3, H336 C9-C11, n-alkanes, isoalkar	lations. motakulten es, cyclics, <5% 25-	mofa
	 P251 Do not pierce or bi P260 Do not breathe spr P410+P412 Protect from sunlig P501 Dispose of content. Additional information: EUH208 Contains Calcium sulf Buildup of explosive mixtures po 2.3 Other hazards Results of PBT and vPvB asses PBT: Not applicable. vPvB: Not applicable. SECTION 3: Composition 3.2 Chemical characterisation: Description: Mixture of substant Dangerous components: EC number: 921-024-6 Reg.nr.: 01-2119475514-35 EC number: 919-857-5 	arn, even after use. ay. ay. ay. by Container in acco conate. May produce cossible without suffice sment <i>I/information on</i> <i>Mixtures</i> by Size below with Hydrocarbons, C n-hexane ♦ Flam. Liq. 2, Aquatic Chron ♦ Skin Irrit. 2, F Hydrocarbons, C aromatics ♦ Flam. Liq. 3,	o temperatures exceeding 5 ordance with regional regul e an allergic reaction. cient ventilation. i ingredients h nonhazardous additions. C6-C7, n-alkanes, isoalkane H225 H304 nic 2, H411 H315; STOT SE 3, H336 C9-C11, n-alkanes, isoalkar H226	lations. motakulten es, cyclics, <5% 25-	mofa
	 P251 Do not pierce or bi P260 Do not breathe spr P410+P412 Protect from sunlig P501 Dispose of content. Additional information: EUH208 Contains Calcium sulf Buildup of explosive mixtures po 2.3 Other hazards Results of PBT and vPvB asses PBT: Not applicable. vPvB: Not applicable. SECTION 3: Composition 3.2 Chemical characterisation: Description: Mixture of substant Dangerous components: EC number: 921-024-6 Reg.nr.: 01-2119475514-35 EC number: 919-857-5 	arn, even after use. ay. ay. ay. by Container in acco conate. May produce cossible without suffice sment <i>I/information on</i> <i>Mixtures</i> by Cocarbons, C n-hexane ♦ Flam. Liq. 2, 1 Aquatic Chron ♦ Skin Irrit. 2, F Hydrocarbons, C aromatics ♦ Flam. Liq. 3, 1 ♦ Asp. Tox. 1, Fi	o temperatures exceeding 5 ordance with regional regul e an allergic reaction. cient ventilation. i ingredients h nonhazardous additions. C6-C7, n-alkanes, isoalkane H225 H304 nic 2, H411 H315; STOT SE 3, H336 C9-C11, n-alkanes, isoalkan H226 H304	lations. motakulten es, cyclics, <5% 25-	mofa
	 P251 Do not pierce or bi P260 Do not breathe spr P410+P412 Protect from sunlig P501 Dispose of content. Additional information: EUH208 Contains Calcium sulf Buildup of explosive mixtures po 2.3 Other hazards Results of PBT and vPvB asses PBT: Not applicable. vPvB: Not applicable. SECTION 3: Composition 3.2 Chemical characterisation: Description: Mixture of substant Dangerous components: EC number: 921-024-6 Reg.nr.: 01-2119475514-35 EC number: 919-857-5 	arn, even after use. ay. ay. ay. by Container in acco conate. May produce cossible without suffice sment <i>I/information on</i> <i>Mixtures</i> by Size below with Hydrocarbons, C n-hexane ♦ Flam. Liq. 2, Aquatic Chron ♦ Skin Irrit. 2, F Hydrocarbons, C aromatics ♦ Flam. Liq. 3,	o temperatures exceeding 5 ordance with regional regul e an allergic reaction. cient ventilation. i ingredients h nonhazardous additions. C6-C7, n-alkanes, isoalkane H225 H304 nic 2, H411 H315; STOT SE 3, H336 C9-C11, n-alkanes, isoalkan H226 H304	lations. motakulten es, cyclics, <5% 25-	mofa
	 P251 Do not pierce or bi P260 Do not breathe spr P410+P412 Protect from sunlig P501 Dispose of content. Additional information: EUH208 Contains Calcium sulf Buildup of explosive mixtures po 2.3 Other hazards Results of PBT and vPvB asses PBT: Not applicable. vPvB: Not applicable. SECTION 3: Composition 3.2 Chemical characterisation: Description: Mixture of substant Dangerous components: EC number: 921-024-6 Reg.nr.: 01-2119475514-35 EC number: 919-857-5 Reg.nr.: 01-2119463258-33 CAS: 74-98-6 	arn, even after use. ay. ay. ay. by Container in acco conate. May produce cossible without suffice sment <i>I/information on</i> <i>Mixtures</i> by Cocarbons, C n-hexane ♦ Flam. Liq. 2, 1 Aquatic Chron ♦ Skin Irrit. 2, F Hydrocarbons, C aromatics ♦ Flam. Liq. 3, 1 ♦ Asp. Tox. 1, Fi	o temperatures exceeding 5 ordance with regional regul e an allergic reaction. cient ventilation. i ingredients h nonhazardous additions. C6-C7, n-alkanes, isoalkane H225 H304 nic 2, H411 H315; STOT SE 3, H336 C9-C11, n-alkanes, isoalkan H226 H304	lations. motakut ch es, cyclics, <5% 25- nes,cyclics, <2% 12.5	mofa
	 P251 Do not pierce or bi P260 Do not breathe spr P410+P412 Protect from sunlig P501 Dispose of content. Additional information: EUH208 Contains Calcium sulf Buildup of explosive mixtures posential 2.3 Other hazards Results of PBT and vPvB asses PBT: Not applicable. vPvB: Not applicable. SECTION 3: Composition 3.2 Chemical characterisation: Description: Mixture of substant Dangerous components: EC number: 921-024-6 Reg.nr.: 01-2119475514-35 EC number: 919-857-5 Reg.nr.: 01-2119463258-33 CAS: 74-98-6 EINECS: 200-827-9 	urn, even after use. ay. ght. Do not expose to s / container in acco conate. May produce ossible without suffic sment <i>hixtures</i> uces listed below with Hydrocarbons, C n-hexane	o temperatures exceeding 5 ordance with regional regul e an allergic reaction. cient ventilation. i ingredients h nonhazardous additions. C6-C7, n-alkanes, isoalkane H225 H304 mic 2, H411 H315; STOT SE 3, H336 C9-C11, n-alkanes, isoalkan H226 H304 H336	lations. motakult.ch es, cyclics, <5% 25- nes,cyclics, <2% 12.5	5 -<20%
	 P251 Do not pierce or bi P260 Do not breathe spr P410+P412 Protect from sunlig P501 Dispose of content. Additional information: EUH208 Contains Calcium sulf Buildup of explosive mixtures po 2.3 Other hazards Results of PBT and vPvB asses PBT: Not applicable. vPvB: Not applicable. SECTION 3: Composition 3.2 Chemical characterisation: Description: Mixture of substant Dangerous components: EC number: 921-024-6 Reg.nr.: 01-2119475514-35 EC number: 919-857-5 Reg.nr.: 01-2119463258-33 CAS: 74-98-6 	arn, even after use. ay. ay. by Do not expose to s / container in acco conate. May produce ossible without suffic sment <i>n/information on</i> <i>Mixtures</i> by Constant Second <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixtures</i> <i>Mixt</i>	o temperatures exceeding 5 ordance with regional regul e an allergic reaction. cient ventilation. i ingredients h nonhazardous additions. C6-C7, n-alkanes, isoalkane H225 H304 mic 2, H411 H315; STOT SE 3, H336 C9-C11, n-alkanes, isoalkan H226 H304 H336	lations. motakut ch es, cyclics, <5% 25- nes,cyclics, <2% 12.5	5 -<20%

Page 3/10

Safety data sheet according to 1907/2006/EC, Article 31

Printing date 16.02.2021

Version number 46

Revision: 17.12.2019

Trade name: PRESTO® BODY CAVITY SPRAY 500 ML

Г	mofakult.ch CAS: 106-97-8	butane (C	Contd. of page 2 5 - < 10%	4
	EINECS: 203-448-7	I Flam. Gas 1A, H220	5-<10/0	
	Index number: 601-004-00-0	Press. Gas (Comp.), H280		
	Reg.nr.: 01-2119474691-32			
	CAS: 75-28-5	isobutane	5-<10%	
kultic		Flam. Gas 1A, H220 molakult.ch		
	Index number: 601-004-00-0	Press. Gas (Comp.), H280		
	Reg.nr.: 01-2119485395-27			
	EC number: 927-241-2	Hydrocarbons, C9-C10, n-alkanes, isoalkanes, cyclics, <2%	5-<10%	
	Reg.nr.: 01-2119471843-32	aromatics		
		 Flam. Liq. 3, H226 Asp. Tox. 1, H304 		ofal
		STOT SE 3, H336		oia
		Aquatic Chronic 3, H412		
	CAS: 61789-86-4	Calcium sulfonate	2.5-<5%	
	EINECS: 263-093-9	🚸 Skin Sens. 1B, H317		
	Reg.nr.: 01-2119488992-18-xxxx			
kult.c	• Additional information: For the	wording of the listed hazard phrases refer to section 16.		
	r~	r*		
	SECTION 4: First aid mea	sures		
	• 4.1 Description of first aid measu	1205		

• After skin contact: Immediately wash with water and soap and rinse thoroughly.

• After eye contact: Rinse opened eye for several minutes under running water.

- After swallowing: Drink plenty of water and provide fresh air. Call for a doctor immediately.
- 4.2 Most important symptoms and effects, both acute and delayed No further relevant information available.
- 4.3 Indication of any immediate medical attention and special treatment needed

No further relevant information available.

SECTION 5: Firefighting measures

- · 5.1 Extinguishing media
- Suitable extinguishing agents: Use fire extinguishing methods suitable to surrounding conditions.
- \cdot 5.2 Special hazards arising from the substance or mixture
- During heating or in case of fire poisonous gases are produced.
- · 5.3 Advice for firefighters -
- Protective equipment: Mouth respiratory protective device.

SECTION 6: Accidental release measures

· 6.1 Personal precautions, protective equipment and emergency procedures Mount respiratory protective device. Wear protective equipment. Keep unprotected persons away. Keep away from ignition sources. · 6.2 Environmental precautions: Inform respective authorities in case of seepage into water course or sewage system. mofakult.ch Do not allow to enter sewers/ surface or ground water. · 6.3 Methods and material for containment and cleaning up: Dispose contaminated material as waste according to item 13. Ensure adequate ventilation. · 6.4 Reference to other sections See Section 7 for information on safe handling. motal unch See Section 8 for information on personal protection equipment. (Contd. on page 4)



GB

mofakult.ch

Page 4/10

h + 1

	nting date 16.02.2021 Ide name: PRESTO® BODY	CAVITY SPRAY 500	MI		
\$					
	mofakult.ch See Section 13 for disposal a	information.	mofakult.ch	(Contd. of j	page 3) Taku
*	SECTION 7: Handling	g and storage			
	7.1 Precautions for safe have Information about fire - and Do not spray onto a naked f Keep ignition sources away Keep respiratory protective	d explosion protection: lame or any incandesce - Do not smoke.	:	vorkplace.	¢
\$	7.2 Conditions for safe store Storage: motion Requirements to be met by s Observe official regulations Information about storage to Further information about Storage class: 2 B	storerooms and recepta on storing packagings in one common storage	mofakult.ch acles: with pressurised containers e facility: Not required.	\$	mofakı
	• 7.3 Specific end use(s) No f	urther relevant informa	tion available.		0
*	SECTION 8: Exposure 8.1 Control parameters	e controls/personal	protection		
	Additional information abo Ingredients with limit value			see item 7.	mofakı
	106-97-8 butane	s that require monuori	ing ai ine workpiace.		
	WEL Short-term value: 181 Long-term value: 145 Carc (if more than 0.1	0 mg/m³, 600 ppm			
mofakult.ch	• Additional information: The	e lists valid during the 1	making were used as basis.	mofakult.ch	
	 8.2 Exposure controls Personal protective equipm. General protective and hyginal Keep away from foodstuffs, Immediately remove all soils Wash hands before breaks a 	ienic measures: beverages and feed. ed and contaminated cl	-		
	Do not inhale gases / fumes Avoid contact with the skin. Avoid contact with the eyes Respiratory protection:				mofakı
mofakult.ch	longer exposure		n use respiratory filter devi iratory protective device.	ce. In case of intensive or	φ
	Filter A2/P3 Protection of hands:				
ø	Protective gloves	5			mofakı
	Material of gloves Butyl rubber, BR The selection of the suitable and varies from manufacture		epend on the material, but c	ulso on further marks of qu	uality
mofakult.ch	• Penetration time of glove m Butyl rubber gloves with a th	aterial	resistant to:		P
	Acetone: 480 min				5
				(Contd. on j	page 5)



Page 5/10

Safety data sheet

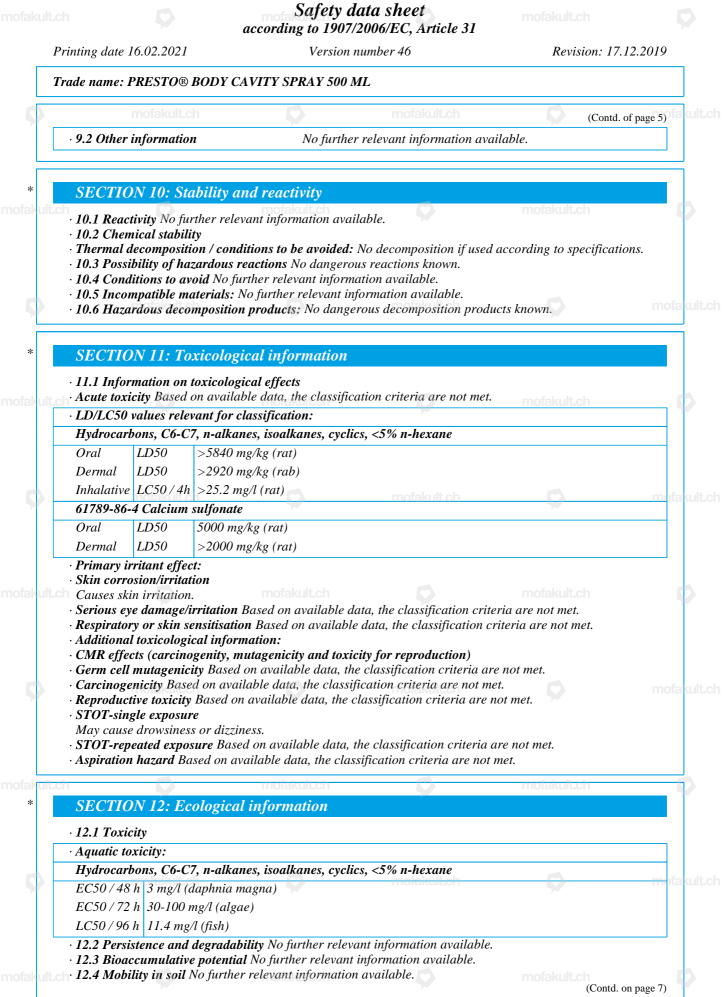
mofakult.cl

Trada nama, DDECTOS DODU CAU	TTV CDD & V 500 141	r		
Trade name: PRESTO® BODY CAV	IIY SPKAY 500 MI			
mofakult.ch Butyl acetate: 60 min Ethyl acetate: 170 min Xylene: 42 min Butyl rubber gloves with a thickne measure, we recommend that user of 42 minutes. Considering the da particular cases.	s and responsible pe	ersons for work safety a	80 minutes. As protectiv ssume solvent resistance	e length
• Eye protection: Not required.				
SECTION 9: Physical and	chemical propert	ies		
 9.1 Information on basic physica General Information Appearance: Form: Colour: Odour: Odour threshold: 	l and chemical prop Aerosol Whitish Solvent-like Not determi			mofa
· pH-value:	Not determi		molekention	
• Change in condition Melting point/freezing point: Initial boiling point and boiling	Undetermin	ed.		
· Flash point: of akult.ch	Not applica	ble, as aerosol.ch	Ø	mofa
· Flammability (solid, gas):	Not applica	ble.		
· Ignition temperature:	>200 °C (>	392 °F)		
· Decomposition temperature:	Not determi	ned.		
· Explosive properties:	Not determi	ned.	mofakult.ch	
· Explosion limits: Lower: Upper:	0.6 Vol % 10.9 Vol %	74		
· Vapour pressure at 20 °C (68 °F)	: 3500 hPa (2	2625.2 mm Hg)		
 Density at 20 °C (68 °F): Relative density Vapour density Evaporation rate 	0.7 g/cm ³ (5 Not determi Not determi Not applica.	ned.	Ø	mofa
· Solubility in / Miscibility with water:	Not miscible	e or difficult to mix.		
Partition coefficient: n-octanol/w	ater: Not determi	ned.	mofakult.ch	
· Viscosity: Dynamic: Kinematic:	Not determi Not determi			
· Solvent content: Organic solvents: ch VOC (EC)	81.2 %	mofakult.ch	Ø	mofa
· VOC-EU%	570.8 g/l 81.20 %			
	18.1 %			



Page 6/10

Safety data sheet





Page 7/10

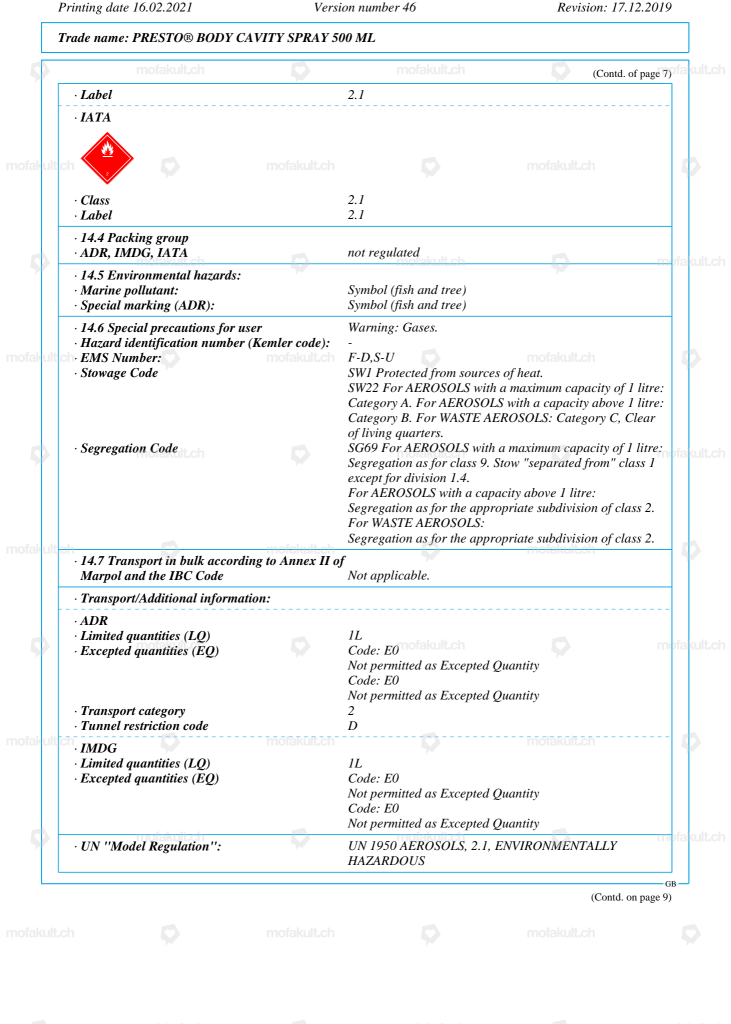
			y data sheet 007/2006/EC, Article 31		
Pri	nting date 16.02.2021	0	ion number 46	Revision: 17.	12.2019
Tra	ude name: PRESTO® BODY	CAVITY SPRAY 5	00 ML		
	mofakult.ch Ecotoxical effects: Remark: Toxic for fish Additional ecological inform	Ø	mofakult.ch	(Contd. o	of page 6)
ult.ch	General notes: Water hazard class 2 (Germa Do not allow product to reac Danger to drinking water if e Also poisonous for fish and p Toxic for aquatic organisms 12.5 Results of PBT and vPv PBT: Not applicable.	h ground water, wa wen small quantitie lankton in water bo	s leak into the ground.	vater mofakult.ch	
	• vPvB: Not applicable. • 12.6 Other adverse effects N	o further relevant ir	nformation available.	Ø	mofa
	SECTION 13: Disposal	considerations			
ult.ch [.]	 13.1 Waste treatment method Recommendation Must not be disposed togethe Uncleaned packaging: 		urbage. Do not allow product	mofakult.ch to reach sewage system.	
	• Recommendation: Disposal must be made accor	rding to official rag	ulations		
	Disposal must be made accord				
_	Disposal must be made accom	rding to official reg		.	mofa
		rding to official reg		<i>\</i>	mofa
ult.ch	Disposal must be made accor SECTION 14: Transpor - 14.1 UN-Number - ADR, IMDG, IATA - 14.2 UN proper shipping nat - ADR - IMDG	rding to official reg	ulations. UN1950 1950 AEROSOLS, ENVIROI AEROSOLS (Hydrocarbons, cyclics, <5% n-hexane, 1-an imidazolin), MARINE POLL	C6-C7, n-alkanes, isoal ninoethyl-2-heptadeceny	kanes,
ult.ch	Disposal must be made accor SECTION 14: Transpor 14.1 UN-Number ADR, IMDG, IATA 14.2 UN proper shipping national ADR	rding to official reg rt information me mofakult.ch	ulations. UN1950 1950 AEROSOLS, ENVIROI AEROSOLS (Hydrocarbons, cyclics, <5% n-hexane, 1-an	NMENTALLY HAZARDO C6-C7, n-alkanes, isoal ninoethyl-2-heptadeceny	kanes,
ult.ch	Disposal must be made accor SECTION 14: Transport • 14.1 UN-Number • ADR, IMDG, IATA • 14.2 UN proper shipping nat • ADR • IMDG • IATA	rding to official reg rt information me mofakult.ch	ulations. UN1950 1950 AEROSOLS, ENVIROI AEROSOLS (Hydrocarbons, cyclics, <5% n-hexane, 1-an imidazolin), MARINE POLL AEROSOLS, flammable	NMENTALLY HAZARDO C6-C7, n-alkanes, isoal ninoethyl-2-heptadeceny	kanes, l
ult.ch	Disposal must be made accord SECTION 14: Transport 14.1 UN-Number ADR, IMDG, IATA 14.2 UN proper shipping nate ADR IMDG IATA 14.3 Transport hazard class(rding to official reg rt information me mofakult.ch	ulations. UN1950 1950 AEROSOLS, ENVIROI AEROSOLS (Hydrocarbons, cyclics, <5% n-hexane, 1-an imidazolin), MARINE POLL AEROSOLS, flammable	NMENTALLY HAZARDO C6-C7, n-alkanes, isoal ninoethyl-2-heptadeceny	kanes, l
ult.ch	Disposal must be made accord SECTION 14: Transport • 14.1 UN-Number • ADR, IMDG, IATA • 14.2 UN proper shipping nate • ADR • IMDG • IATA • 14.3 Transport hazard class(• ADR • Class	rding to official reg rt information me motakultch	ulations. UN1950 1950 AEROSOLS, ENVIROJ AEROSOLS (Hydrocarbons, cyclics, <5% n-hexane, 1-an imidazolin), MARINE POLL AEROSOLS, flammable	NMENTALLY HAZARDO C6-C7, n-alkanes, isoal ninoethyl-2-heptadeceny UTANT	kanes, l
ult.ch	Disposal must be made accord SECTION 14: Transport • 14.1 UN-Number • ADR, IMDG, IATA • 14.2 UN proper shipping nate • ADR • IMDG • IATA • 14.3 Transport hazard class(• ADR • Class • Label	rding to official reg rt information me motakultch	ulations. UN1950 1950 AEROSOLS, ENVIROJ AEROSOLS (Hydrocarbons, cyclics, <5% n-hexane, 1-an imidazolin), MARINE POLL AEROSOLS, flammable	NMENTALLY HAZARDO C6-C7, n-alkanes, isoal ninoethyl-2-heptadeceny UTANT	kanes, I mofa
ult.ch	Disposal must be made accord SECTION 14: Transport • 14.1 UN-Number • ADR, IMDG, IATA • 14.2 UN proper shipping nate • ADR • IMDG • IATA • 14.3 Transport hazard class(• ADR • Class • Label	rding to official reg rt information me motakultch	ulations. UN1950 1950 AEROSOLS, ENVIROI AEROSOLS (Hydrocarbons, cyclics, <5% n-hexane, 1-an imidazolin), MARINE POLL AEROSOLS, flammable morekult.ch	NMENTALLY HAZARDO C6-C7, n-alkanes, isoal ninoethyl-2-heptadeceny UTANT	kanes, l mofa
ult.ch	Disposal must be made accord SECTION 14: Transport • 14.1 UN-Number • ADR, IMDG, IATA • 14.2 UN proper shipping nate • ADR • IMDG • IATA • 14.3 Transport hazard class(• ADR • Class • Label • IMDG • IMDG	rding to official reg rt information me motakultch	ulations. UN1950 1950 AEROSOLS, ENVIRON AEROSOLS (Hydrocarbons, cyclics, <5% n-hexane, 1-an imidazolin), MARINE POLL AEROSOLS, flammable motakult.ch	NMENTALLY HAZARDO C6-C7, n-alkanes, isoal ninoethyl-2-heptadeceny UTANT	kanes, l

Page 8/10

Safety data sheet according to 1907/2006/EC, Article 31

Version number 46

Revision: 17.12.2019



Safety data sheet

mofakult.cl

		0	/2006/EC, Article 31	.	
Pri	inting date 16.02.2021	Version	number 46	Revision: 17	.12.2019
Tra	ade name: PRESTO® BODY CA	AVITY SPRAY 500	ML		
	mofakult.ch	Ø	mofakult.ch	(Contd.	of page 8) fakult.
k	SECTION 15: Regulatory	y information			
	· 15.1 Safety, health and enviror	nmental regulations	/legislation specific for th	e substance or mixture	
kult.ch	 Directive 2012/18/EU Named dangerous substances Seveso category P3a FLAMMABLE AEROSOLS E2 Hazardous to the Aquatic E Qualifying quantity (tonnes) for the second seco	- ANNEX I None of S Environment	the ingredients is listed.		ø
	• Qualifying quantity (tonnes) for • Qualifying quantity (tonnes) for				
	· National regulations:				mofa <mark>kult</mark> .
	• Other regulations, limitations	and prohibitive regu	ulations		
	· Substances of very high concer	rn (SVHC) accordin	ng to REACH, Article 57		
	None of the ingredients is listed				
kult ob	· 15.2 Chemical safety assessme	nt: A Chemical Safe	ty Assessment has not been	n carried out.	
Rentori		motananun		molarun.on	
:	SECTION 16: Other info	rmation			
	This information is based on ou specific product features and sh • Relevant phrases				or any
	H220 Extremely flammable gas H225 Highly flammable liquid H226 Flammable liquid and va H280 Contains gas under press H304 May be fatal if swallowed H315 Causes skin irritation.	and vapour. pour. sure; may explode if			mofakuli
ult.ch	H317 May cause an allergic sk H336 May cause drowsiness or H411 Toxic to aquatic life with H412 Harmful to aquatic life w	[.] dizziness. long lasting effects.	cts.		•
	• Department issuing SDS: R&D • Contact: msds@nl.motipdupli.c		ulatory advisor		
	• Abbreviations and acronyms:				mofakult
	RID: Règlement international concern International Transport of Dangerous ICAO: International Civil Aviation Or ADR: Accord relatif au transport inter	Goods by Rail) ganisation national des marchandis			-
	International Carriage of Dangerous C IMDG: International Maritime Code for	or Dangerous Goods			
kult.ch	IATA: International Air Transport Asso GHS: Globally Harmonised System of EINECS: European Inventory of Existi ELINCS: European List of Notified Ch CAS: Chemical Abstracts Service (divi VOC: Volatile Organic Compounds (U	Classification and Label ing Commercial Chemica emical Substances ision of the American Che	ul Substances		Ø
2	LC50: Lethal concentration, 50 percent LD50: Lethal dose, 50 percent PBT: Persistent, Bioaccumulative and SVHC: Substances of Very High Conce vPvB: very Persistent and very Bioacci Flam. Gas 1A: Flammable gases – Cat Aerosol 1: Aerosols – Category 1	nt Toxic ern umulative			mofakult
kult.ch	Press. Gas (Comp.): Gases under press. Flam. Liq. 2: Flammable liquids – Cat Flam. Liq. 3: Flammable liquids – Cat Skin Irrit. 2: Skin corrosion/irritation – Skin Sens. 1B: Skin sensitisation – Cat STOT SE 3: Specific target organ toxic Asp. Tox. 1: Aspiration hazard – Cates	regory 2 regory 3 - Category 2 <mark>011.ch</mark> egory 1B city (single exposure) - C	Category 3		φ

(Contd. on page 10) GB

mof

Page 10/10

Safety data sheet according to 1907/2006/EC, Article 31

GB

Printing date 16.02.2021 Version number 46 Revision: 17.12.2019 Trade name: PRESTO® BODY CAVITY SPRAY 500 ML (Contd. of page 9) facult ch Aquatic Chronic 2: Hazardous to the aquatic environment - long-term aquatic hazard - Category 2 Aquatic Chronic 3: Hazardous to the aquatic environment - long-term aquatic hazard - Category 3 \cdot * Data compared to the previous version altered.

