Trade name: Marabu do it Satin Matt 169, 150 ml

Date revised: 09.07.2019 Print date: 13.07.19

Substance number: 21070006169

Version: 4 / GB Replaces Version: 3 / GB

# SECTION 1: Identification of the substance/mixture and of the company/undertaking 1.1. Product identifier Marabu do it Satin Matt 169, 150 ml 1.2. Relevant identified uses of the substance or mixture and uses advised against Use of the substance/preparation Colour spray

# Identified Uses

lentified Uses	
SU21 PC9a	Consumer uses: Private households (= general public = consumers) Coatings and paints, thinners, paint removers
1050	

## 1.3. Details of the supplier of the safety data sheet

## Address

Marabu GmbH & Co. k	(G
Asperger Strasse 4	
71732 Tamm	
Germany	
Telephone no.	+49-7141/691-0
Fax no.	+49-7141/691-147
Information provided	Department product safety
by / telephone	
E-mail address of	PRSI@marabu.de
person responsible	
for this SDS	

# 1.4. Emergency telephone number

(+49) (0)621-60-43333

# **SECTION 2: Hazards identification**

# 2.1. Classification of the substance or mixture

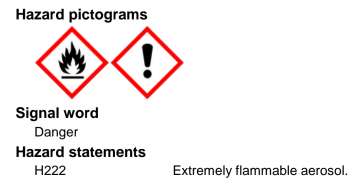
#### Classification (Regulation (EC) No. 1272/2008)

Classification (Regulation (EC) No. 1272/2008)

Aerosol 1	H222
	H229
Eye Irrit. 2	H319
STOT SE 3	H336

# 2.2. Label elements

# Labelling according to regulation (EC) No 1272/2008



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		Version:	4 / GB			Date revised: 09.0	Marabu 07.2019
Substance number:	21070006169	Replaces	s Version	: 3/GB		Print date: 1	
H229	Pres	surised container: N	/lav burst	if heated.			
H319		ses serious eye irrita					
H336		cause drowsiness of		SS.			
Precautionary	v statements						
P101	-	dical advice is need	led have	nroduct c	ontainer or la	abel at hand	
P102		out of reach of chil		producto			
P210	Keep	o away from heat, he ces. No smoking.		es, sparks,	open flames	s and other ignition	
P211	Do n	ot spray on an oper	n flame oi	r other igni	tion source.		
P251		ot pierce or burn, ev					
P264.1		h hands thoroughly					
P271		only outdoors or in					
P280 P305+P351+		r protective gloves/p				n/face protection. utes. Remove conta	ot
F300+F3014		es, if present and ea				ules. Remove conta	CL
P405		e locked up.	isy to uo.	Continue	minising.		
P410+P412		•	o not exp	ose to tem	peratures ex	ceeding 50 °C/122°	F.
P501.9		ose of contents/con					
Hazardous co	omponent(s) t	o be indicated or	n label (	Regulatio	on (EC) No	. 1272/2008)	
contains	Ethy	acetate;Propan-2-0	ol;n-Butyl	acetate;2-	Methoxy-1-r	methylethyl acetate	
Supplementa	l information						
	lemental infor quate ventilation	eated exposure may mation n, explosive atmospl		-	-	J.	
Further suppl Without adeo 2.3. Other hazard	lemental infor quate ventilation ds azards have to l	mation a, explosive atmospl be mentioned.	here/gas	mix may b	e created.	J.	
Further suppl Without adeo 2.3. Other hazaro No special h	lemental infor quate ventilation ds azards have to l	mation a, explosive atmospl be mentioned.	here/gas	mix may b	e created.	J.	
Further suppl Without adec 2.3. Other hazard No special h SECTION 3: Co	lemental infor quate ventilation ds azards have to l omposition	mation a, explosive atmospl be mentioned.	here/gas	mix may b	e created.	J.	
Further suppl Without adec 2.3. Other hazard No special h SECTION 3: Co 3.2. Mixtures Chemical cha	lemental infor quate ventilation ds azards have to l omposition aracterization	mation a, explosive atmospl be mentioned.	here/gas	mix may b	e created.	J.	
Further suppl Without aded 2.3. Other hazard No special h SECTION 3: CC 3.2. Mixtures Chemical cha Solvent base	lemental infor quate ventilation ds azards have to l omposition aracterization ed colour spray	mation a, explosive atmospl be mentioned.	here/gas	mix may b	e created.	J.	
Further suppl Without adec 2.3. Other hazard No special h SECTION 3: Co 3.2. Mixtures Chemical cha Solvent base Hazardous in	lemental infor quate ventilation ds azards have to l omposition aracterization ed colour spray	mation a, explosive atmospl be mentioned.	here/gas	mix may b	e created.	J.	
Further suppl Without adec 2.3. Other hazard No special h SECTION 3: Co 3.2. Mixtures Chemical cha Solvent base Hazardous in Ethyl acetate	lemental infor quate ventilation ds azards have to l omposition aracterization ed colour spray gredients	mation a, explosive atmospl be mentioned. /information	here/gas	mix may b	e created.	J.	
Further suppl Without adec 2.3. Other hazard No special h SECTION 3: CC 3.2. Mixtures Chemical cha Solvent base Hazardous in Ethyl acetate CAS No.	lemental infor quate ventilation ds azards have to l omposition aracterization ed colour spray gredients 141-	mation a, explosive atmospl be mentioned. <u>/information</u> 78-6	here/gas	mix may b	e created.	J.	
Further suppl Without aded 2.3. Other hazard No special h SECTION 3: CC 3.2. Mixtures Chemical cha Solvent base Hazardous in Ethyl acetate CAS No. EINECS no.	lemental infor quate ventilation ds azards have to l omposition aracterization ed colour spray gredients 141- 205-	mation a, explosive atmospl be mentioned. /information	here/gas	mix may b	e created.	J.	
Further suppl Without adec 2.3. Other hazard No special h SECTION 3: CC 3.2. Mixtures Chemical cha Solvent base Hazardous in Ethyl acetate CAS No.	lemental infor quate ventilation ds azards have to l omposition aracterization ed colour spray gredients 141- 205- no. 01-2	mation a, explosive atmospl be mentioned. /information 78-6 500-4	here/gas	mix may b	e created.	J.	
Further suppl Without aded 2.3. Other hazard No special has SECTION 3: Co 3.2. Mixtures Chemical cha Solvent base Hazardous in Ethyl acetate CAS No. EINECS no. Registration Concentratio	lemental infor quate ventilation ds azards have to l omposition aracterization ed colour spray gredients 141- 205- no. 01-2 on	78-6 500-4 119475103-46 >= 10	nere/gas <u>on ing</u>	mix may b I <b>redien</b> i	e created. <u>tS ***</u>	J.	
Further suppl Without aded 2.3. Other hazard No special has SECTION 3: Co 3.2. Mixtures Chemical cha Solvent base Hazardous in Ethyl acetate CAS No. EINECS no. Registration Concentratio	lemental infor quate ventilation ds azards have to l omposition aracterization ed colour spray gredients 141- 205- no. 01-2 on n (Regulation (E	78-6 500-4 119475103-46	nere/gas <u>on ing</u>	mix may b I <b>redien</b> i	e created. <u>tS ***</u>	J.	
Further suppl Without aded 2.3. Other hazard No special has SECTION 3: Co 3.2. Mixtures Chemical cha Solvent base Hazardous in Ethyl acetate CAS No. EINECS no. Registration Concentratio	lemental infor quate ventilation ds azards have to l omposition aracterization ed colour spray gredients 141- 205- no. 01-2 on n (Regulation (E Flam Eye l	78-6         500-4         119475103-46         >=       10         C) No. 1272/2008)         . Liq. 2         rrit. 2	nere/gas on ing	mix may b I <b>redien</b> i	e created. <u>tS ***</u>	J.	
Further suppl Without aded 2.3. Other hazard No special has SECTION 3: Co 3.2. Mixtures Chemical cha Solvent base Hazardous in Ethyl acetate CAS No. EINECS no. Registration Concentratio	lemental infor quate ventilation ds azards have to l omposition aracterization ed colour spray gredients 141- 205- no. 01-2 on n (Regulation (E Flam Eye l	78-6 500-4 119475103-46 >= 10 C) No. 1272/2008) . Liq. 2	on ing < H225	mix may b I <b>redien</b> i	e created. <u>tS ***</u>	J.	
Further suppl Without aded 2.3. Other hazard No special has SECTION 3: CC 3.2. Mixtures Chemical cha Solvent base Hazardous in Ethyl acetate CAS No. EINECS no. Registration Concentratio	lemental infor quate ventilation ds azards have to l omposition aracterization ed colour spray gredients 141- 205- no. 01-2 on n (Regulation (E Flam Eye l	78-6         500-4         119475103-46         >=       10         C) No. 1272/2008)         . Liq. 2         rrit. 2	on ing < H225 H319	mix may b I <b>redien</b> i	e created. <u>tS ***</u>	J.	
Further suppl Without aded 2.3. Other hazard No special has SECTION 3: CC 3.2. Mixtures Chemical cha Solvent base Hazardous in Ethyl acetate CAS No. EINECS no. Registration Concentratio Classification	lemental infor quate ventilation ds azards have to l omposition aracterization ed colour spray gredients 141- 205- no. 01-2 on n (Regulation (E Flam Eye I STO	78-6 500-4 119475103-46 >= 10 C) No. 1272/2008) . Liq. 2 rrit. 2 T SE 3	on ing < H225 H319	mix may b I <b>redien</b> i	e created. <u>tS ***</u>	J.	
Further suppl Without aded 2.3. Other hazard No special has SECTION 3: Co 3.2. Mixtures Chemical cha Solvent base Hazardous in Ethyl acetate CAS No. EINECS no. Registration Concentratio Classification Propan-2-ol CAS No.	lemental infor quate ventilation ds azards have to l omposition aracterization ed colour spray gredients 141- 205- no. 01-2 on n (Regulation (E Flam Eye I STO	78-6 500-4 119475103-46 >= 10 C) No. 1272/2008) . Liq. 2 rrit. 2 T SE 3 3-0	on ing < H225 H319	mix may b I <b>redien</b> i	e created. <u>tS ***</u>	J.	
Further suppl Without aded 2.3. Other hazard No special has SECTION 3: Co 3.2. Mixtures Chemical cha Solvent base Hazardous in Ethyl acetate CAS No. EINECS no. Registration Concentratio Classification Propan-2-ol CAS No. EINECS no.	lemental infor quate ventilation ds azards have to l omposition aracterization ed colour spray gredients 141- 205- no. 01-2 on n (Regulation (E Flam Eye I STO 67-6 200-	78-6 500-4 119475103-46 >= 10 C) No. 1272/2008) . Liq. 2 rrit. 2 T SE 3	on ing < H225 H319	mix may b I <b>redien</b> i	e created. <u>tS ***</u>	J.	
Further suppl Without aded 2.3. Other hazard No special has SECTION 3: Co 3.2. Mixtures Chemical cha Solvent base Hazardous in Ethyl acetate CAS No. EINECS no. Registration Concentratio Classification Propan-2-ol CAS No.	lemental infor quate ventilation ds azards have to l omposition aracterization ed colour spray gredients 141- 205- no. 01-2 on n (Regulation (E Flam Eye I STO 67-6 200- no. 01-2	78-6 500-4 119475103-46 >= 10 C) No. 1272/2008) . Liq. 2 rrit. 2 T SE 3 3-0 661-7	on ing < H225 H319	mix may b I <b>redien</b> i	e created. <u>tS ***</u>	J.	
Further suppl Without aded 2.3. Other hazard No special has SECTION 3: CC 3.2. Mixtures Chemical cha Solvent base Hazardous in Ethyl acetate CAS No. EINECS no. Registration Concentration Classification Propan-2-ol CAS No. EINECS no. Registration CAS No. EINECS no. Registration Concentration	lemental infor quate ventilation ds azards have to l omposition aracterization ed colour spray gredients 141- 205- no. 01-2 on n (Regulation (E Flam Eye I STO 67-6 200- no. 01-2 on	78-6         500-4         119475103-46         >=       10         C) No. 1272/2008)         . Liq. 2         rrit. 2         T SE 3         3-0         661-7         119457558-25         >=         10	on ing < H225 H319 H336	mix may b Iredient	e created. <b>S ***</b> %	J.	
Further suppl Without aded 2.3. Other hazard No special has SECTION 3: CC 3.2. Mixtures Chemical cha Solvent base Hazardous in Ethyl acetate CAS No. EINECS no. Registration Concentration Classification Propan-2-ol CAS No. EINECS no. Registration CAS No. EINECS no. Registration Concentration	lemental infor quate ventilation ds azards have to l omposition aracterization ed colour spray gredients 141- 205- no. 01-2 on n (Regulation (E STO 67-6 200- no. 01-2 on no. 01-2	78-6 500-4 119475103-46 >= 10 C) No. 1272/2008) . Liq. 2 rrit. 2 T SE 3 3-0 661-7 119457558-25	on ing < H225 H319 H336	mix may b Iredient	e created. <b>S ***</b> %	J.	

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ubstance number: 21070006		places Vers		В		date: 13.07.1
	STOT SE 3	H33	6			
<b>n-Butyl acetate</b> CAS No. EINECS no. Registration no. Concentration	123-86-4 204-658-1 01-2119485493-29 >= 1	) <	10	%		
Classification (Regula	tion (EC) No. 1272/2 Flam. Liq. 3 STOT SE 3	2008) H220 H330				
<b>2-Butoxyethanol</b> CAS No. EINECS no. Registration no. Concentration	111-76-2 203-905-0 01-2119475108-36 >= 1	) <	10	%		
Classification (Regula	tion (EC) No. 1272/2 Skin Irrit. 2 Acute Tox. 4 Acute Tox. 4 Acute Tox. 4 Eye Irrit. 2	2008) H31: H33: H31: H30: H31:	2 2 2			
<b>2-Methoxy-1-methylet</b> CAS No. EINECS no. Registration no. Concentration	hyl acetate 108-65-6 203-603-9 01-2119475791-29 >= 1	) <	10	%		
Classification (Regula	tion (EC) No. 1272/2 Flam. Liq. 3 STOT SE 3	2008) H220 H330				
Further ingredients *	**					
<b>Hydrocarbons, C3-4; I</b> CAS No. EINECS no. Registration no. Concentration	68476-40-4 270-681-9	2 <	50	%	[3]	
Classification (Regula	tion (EC) No. 1272/2 Flam. Gas 1 Press. Gas	2008) H220 H280				
[3] Substance with oc	cupational exposure	limits				

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#### **General information**

In all cases of doubt, or when symptoms persist, seek medical attention. If unconscious place in recovery position and seek medical advice.

#### After inhalation

Remove to fresh air, keep patient warm and at rest. If breathing is irregular or stopped, administer artificial respiration. Summon a doctor immediately.

#### After skin contact

After contact with skin, wash immediately with plenty of water. Don't use solvents.

#### After eye contact

Remove contact lenses, irrigate copiously with clean, fresh water, holding the eyelids apart for at least 10 minutes and seek immediate medical advice.

#### After ingestion

Summon a doctor immediately. Keep at rest. Do NOT induce vomiting.

**4.2. Most important symptoms and effects, both acute and delayed** Until now no symptoms known so far.

## 4.3. Indication of any immediate medical attention and special treatment needed

#### Hints for the physician / treatment

Treat symptomatically

# **SECTION 5: Firefighting measures**

## 5.1. Extinguishing media

#### Suitable extinguishing media

Recommended: alcohol resistant foam, CO2, powders, water spray/mist, Not be used for safety reasons: water jet

#### 5.2. Special hazards arising from the substance or mixture

In the event of fire the following can be released: Carbon monoxide (CO); Carbon dioxide (CO2); dense black smoke

#### 5.3. Advice for firefighters

#### Special protective equipment for fire-fighting

In case of combustion use a suitable breathing apparatus.

#### Other information

Cool endangered containers with water spray jet. Collect contaminated fire-fighting water separately, must not be discharged into the drains.

# SECTION 6: Accidental release measures

#### 6.1. Personal precautions, protective equipment and emergency procedures

Keep away sources of ignition. Ensure adequate ventilation. Do not breathe gas/fumes/vapour/spray. Refer to protective measures listed in Sections 7 and 8.

#### 6.2. Environmental precautions

Do not empty into drains. If the product contaminates lakes, rivers or sewage, inform appropriate authorities in accordance with local regulations.

## 6.3. Methods and material for containment and cleaning up

Contain and collect spillage with non-combustible absorbent materials, e.g. sand, earth, vermiculite, diatomaceous earth and place in container for disposal according to local regulations (see section 13). Clean preferably with a detergent - avoid use of solvents.

## 6.4. Reference to other sections

Safety data sheet in accordance with r	regulation (EC) No 1907/2006
Callery data sheet in accordance with h	

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Refer to protective measures listed in Sections 7 and 8.

# **SECTION 7: Handling and storage**

# 7.1. Precautions for safe handling

#### Advice on safe handling

Prevent the creation of flammable or explosive concentrations of vapour in air and avoid vapour concentration higher than the occupational exposure limits. Provide good ventilation of working area (local exhaust ventilation if necessary). Handle and open container with care. Isolate from sources of heat, sparks and open flame. Avoid skin and eye contact. Smoking, eating and drinking shall be prohibited in application area. Comply with the health and safety at work laws.

#### Advice on protection against fire and explosion

Keep away from sources of ignition - No smoking. Take precautionary measures against static discharge.

#### Classification of fires / temperature class / Ignition group / Dust explosion class

C (Flammable gases)

Classification of fires Temperature class

## 7.2. Conditions for safe storage, including any incompatibilities

T2

#### Requirements for storage rooms and vessels

Store in accordance with national regulation

#### Further information on storage conditions

Keep away from sources of ignition. Keep container in a cool, well-ventilated place. Observe label precautions.

#### 7.3. Specific end use(s)

Colour spray

# SECTION 8: Exposure controls/personal protection \*\*\*

#### 8.1. Control parameters

#### Exposure limit values \*\*\*

Ethyl acetate				
List	EH40			
Туре	WEL			
Value			200	ppm(V)
Short term exposure limit			400	ppm(V)
Status: 2011				
2-Methoxy-1-methylethyl acetat	e			
List	EH40			
Туре	WEL			
Value	274	mg/m³	50	ppm(V)
Short term exposure limit	548	mg/m³	100	ppm(V)
Skin resorption / sensibilisation:	Sk; Stat	us: 2011		
Propan-2-ol				
List	EH40			
Туре	WEL			
Value	999	mg/m³	400	ppm(V)
Short term exposure limit	1250	mg/m³	500	ppm(V)
Status: 2011				
2-Butoxyethanol				
List	EH40			
Туре	WEL			
Value			25	ppm(V)

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Short term exposure limit			50	ppm(V)	
Skin resorption / sensibilisation	on: Sk; Sta	itus: 2011			
n-Butyl acetate					
List	EH40				
Туре	WEL				
Value	724	mg/m³	150	ppm(V)	
Short term exposure limit Status: 2011	966	mg/m³	200	ppm(V)	
Derived No/Minimal Effect L	evels (DN	EL/DMEL) ***			
Hydrocarbons, C3-4; Petrole					
Type of value	Derived	Minimal Effect Lev	/el (DMEL)		
Reference group	Worker				
Duration of exposure	Long ter				
Route of exposure	inhalativ				
Mode of action	Systemi				
Concentration		2,21		mg/m³	
Type of value	Derived	No Effect Level (D	NEL)		
Reference group	Worker	,	,		
Duration of exposure	Long ter	m			
Route of exposure	dermal				
Mode of action	Systemi	c effects			
Concentration		23,4		mg/kg/d	
Type of value	Derived	Minimal Effect Lev	vel (DMEL)		
Reference group	Consum	er			
Duration of exposure	Long ter	m			
Route of exposure	inhalativ				
Mode of action	Systemi				
Concentration		0,066		mg/m³	
Ethyl acetate					
Type of value	Derived	No Effect Level (D	NEL)		
Reference group	Worker				
Duration of exposure	Acute				
Route of exposure	inhalativ	е			
Concentration		1468		mg/m³	
Type of value	Derived	No Effect Level (D	NEL)		
Reference group	Worker	(-	,		
Duration of exposure	Acute				
Route of exposure	inhalativ	е			
Mode of action	Local ef	-			
Concentration		1468		g/m³	
Type of value	Derived	No Effect Level (D	NEL)		
Reference group	Worker		/		
Route of exposure	dermal				
Mode of action	Chronic	effects			
Concentration		63		mg/kg	
Type of value	Derived	No Effect Level (D	NEL)		
Reference group	Worker		,		
Route of exposure	inhalativ	е			
	Chronic				
Mode of action	Chronic	effects			

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Turne effortun	Derived No. Effect Level (DNEL)	
Type of value Reference group	Derived No Effect Level (DNEL) Worker	
Route of exposure	inhalative	
Mode of action	Chronic effects	
Concentration	734	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Route of exposure	inhalative	
Mode of action	Acute effects	
Concentration	734	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	734	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Route of exposure	dermal	
Mode of action	Chronic effects	
Concentration	37	mg/kg
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Route of exposure	inhalative	
Mode of action	Chronic effects	
Concentration	367	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Route of exposure	oral	
Mode of action	Chronic effects	
Concentration	4,5	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	367	mg/m³
2-Methoxy-1-methylethyl acet	ate	
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	796	mg/kg/d
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action	Systemic effects	
Concentration	275	mg/m³

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Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	320	mg/kg/d
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action Concentration	Systemic effects 33	m a /m 3
Concentration	33	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	33	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure	oral	
Mode of action	Systemic effects	
Concentration	36	mg/kg/d
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Lifetime	
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	550	mg/m³
Propan-2-ol		
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action Concentration	Systemic effects 500	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure Route of exposure	Long term dermal	
Mode of action	Systemic effects	
Concentration	888	mg/kg/d
	Derived No Effect Level (DNEL)	
Type of value Reference group	General Population	
	•	
Duration of exposure		
Duration of exposure Route of exposure	Long term inhalative	
		mg/m³

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Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Long term	
Route of exposure Mode of action	dermal Systemic effects	
Concentration	319	mg/kg/d
Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Long term	
Route of exposure	oral	
Mode of action	Systemic effects	ma/ka/d
Concentration	26	mg/kg/d
2-Butoxyethanol	Derived No Effect Level (DNEL)	
Type of value Reference group	Derived No Effect Level (DNEL) Worker	
Duration of exposure	Acute	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	89	mg/kg
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Short term	
Route of exposure Mode of action	inhalative Systemia offecto	
Concentration	Systemic effects 1091	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Short term	
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	147	mg/m³
Type of value	Derived No Effect Level (DNEL) Worker	
Reference group Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	125	mg/kg
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action Concentration	Systemic effects 98	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Acute	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	89,5	mg/kg

rade name: Marabu do it Satin Matt 1	69, 150 ml	
	Version: 4/GB	Date revised: 09.07.2019
Substance number: 21070006169	Replaces Version: 3 / GB	Print date: 13.07.19
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Acute	
Route of exposure	inhalative	
Mode of action	Systemic effects	
Concentration	426	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Acute	
Route of exposure Mode of action	oral Systemic effects	
Concentration	26,7	mg/kg
Concentration	20,1	iiig/kg
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Acute	
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	147	mg/kg
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure	dermal	
Mode of action	Systemic effects	
Concentration	75	mg/kg
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action	Systemic effects	
Concentration	59	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure Mode of action	oral Systemic effects	
Concentration	6,3	mg/kg
	0,0	
n-Butyl acetate		
Type of value	Derived No Effect Level (DNEL)	
Reference group Duration of exposure	Worker Short term	
Route of exposure	inhalative	
Mode of action	Systemic effects	
Concentration	960	mg/m³
	Dariyod No Effect Lovel (DNEL)	
Type of value Reference group	Derived No Effect Level (DNEL) Worker	
Duration of exposure	Short term	
Route of exposure	inhalative	
Mode of action	Local effects	

rade name: Marabu do it Satin Matt	169, 150 ml	
	Version: 4 / GB	Marab Date revised: 09.07.2019
Substance number: 21070006169	Replaces Version: 3 / GB	Print date: 13.07.19
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action Concentration	Systemic effects 300	mg/m³
		Ū
Type of value Reference group	Derived No Effect Level (DNEL) Worker	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	480	mg/m³
Type of value Reference group	Derived No Effect Level (DNEL) General Population	
Duration of exposure	Short term	
Route of exposure	inhalative	
Mode of action	Systemic effects	
Concentration	859,7	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Short term	
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	859,7	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action	Systemic effects	
Concentration	102,34	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	General Population	
Duration of exposure	Long term	
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	102,34	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Worker	
Duration of exposure	Long term	
Route of exposure	dermal Svotomia offecto	
Mode of action Concentration	Systemic effects 11	ma/ka/d
CONCENTRATION	11	mg/kg/d
Predicted No Effect Concen	tration (PNEC)	
Ethyl acetate		
Type of value	PNEC	
Type	Water	
Concentration	0,26	mg/l
Type of value	PNEC	

Safety data sheet in accordance with	h regulation (EC) No 1907/2006	
Trade name: Marabu do it Satin Matt		Marabu
	Version: 4 / GB	Date revised: 09.07.2019
Substance number: 21070006169	Replaces Version: 3 / GB	Print date: 13.07.19
Type Concentration	Aquatic 0,026	ma/l
Concentration	0,020	mg/l
Type of value	PNEC	
Type Concentration	Freshwater sediment	malka
Concentration	0,34	mg/kg
Type of value	PNEC	
Type Concentration	Marine sediment 0,034	mg/kg
Concentration	0,004	iiig/kg
Type of value	PNEC	
Type Concentration	Soil 0,22	mg/kg
Concentration	0,22	iiig/kg
2-Methoxy-1-methylethyl acet		
Reference substance	2-Methoxy-1-methylethyl acetate	
Type of value Type	PNEC Freshwater	
Concentration	0,635	mg/l
Type of value	PNEC	
Туре	Freshwater sediment	
Concentration	3,29	mg/kg
Type of value	PNEC	
Туре	Soil	
Concentration	0,29	mg/kg
Source	Literature value	
Type of value	PNEC	
Type Concentration	Sewage treatment plant (STP) 100	ma//
Source	Literature value	mg/l
Type of value	PNEC Marine sediment	
Type Concentration	0,329	mg/kg
Source	Literature value	
Type of value	PNEC	
Туре	Saltwater	
Concentration	0,0635	mg/l
Propan-2-ol		
Type of value	PNEC	
Туре	Freshwater	
Concentration	140,9	mg/l
Type of value	PNEC	
Туре	Saltwater	
Concentration	140,9	mg/l
Type of value	PNEC	
Type	Sewage treatment plant (STP)	~~~/
Concentration	2251	mg/l

Г

Safety data sheet in accordance with	regulation (EC) No 1907/2006	
Trade name: Marabu do it Satin Matt 16	9, 150 ml	Marabu
	Version: 4 / GB	Date revised: 09.07.2019
Substance number: 21070006169	Replaces Version: 3 / GB	Print date: 13.07.19
Type of value	PNEC	
Type	Freshwater sediment	~~~~
Concentration	552	mg/kg
Type of value	PNEC	
Type Concentration	Marine sediment 552	mg/kg
Concentration	552	iiig/kg
Type of value	PNEC	
Type Concentration	Soil 28	mg/kg
Concentration	20	ing/kg
2-Butoxyethanol		
Type of value	PNEC Freebuctor	
Type Concentration	Freshwater 8,8	mg/l
		J.
Type of value	PNEC	
Type Concentration	Soil 2,8	mg/kg
Type of value	PNEC	
Type Concentration	Freshwater sediment 34,6	mg/kg
Type of value	PNEC	
Type Concentration	Sewage treatment plant (STP) 463	mg/l
		5
Type of value	PNEC Saltwater	
Type Concentration	0,88	mg/l
		5
Type of value Type	PNEC Marine sediment	
Concentration	3,46	mg/kg
n-Butyl acetate	DNEO	
Type of value Type	PNEC Freshwater	
Concentration	0,18	mg/l
Type of value Type	PNEC Saltwater	
Concentration	0,018	mg/l
Type of value	PNEC	
Type	Freshwater sediment	
Concentration	0,981	mg/kg
Type of value	PNEC	
Type	Marine sediment	
Concentration	0,0981	mg/kg
Type of value	PNEC	
Type	Soil	
Concentration	0,0903	mg/kg

Trade name: Marabu do it Satin Matt 169, 150 ml

		Version:	4 / GB	Date revised:	09.07.2019
Substance number:	21070006169	Replaces	Version: 3 / GB	Print da	ate: 13.07.19

Type of value Type	PNEC Sewage treatment plant (STP)	
Concentration	35,6	mg/l
Type of value	PNEC	
Туре	Water (intermittent release)	
Concentration	0,36	mg/l

#### 8.2. Exposure controls

#### **Exposure controls**

Provide adequate ventilation. Where reasonably practicable this should be achieved by the use of local exhaust ventilation and good general extraction.

#### **Respiratory protection**

If workers are exposed to concentrations above the exposure limit they must use appropriate, certified respirators. Short term: filter apparatus, Filter A/P2; Self-contained breathing apparatus.

#### Hand protection

There is no one glove material or combination of materials that will give unlimited resistance to any individual or combination of chemicals.

For prolonged or repeated handling nitrile rubber gloves with textile undergloves are required.

Material thickness	>	0,5	mm
Breakthrough time	<	30	min

The breakthrough time must be greater than the end use time of the product.

The instructions and information provided by the glove manufacturer on use, storage, maintenance and replacement must be followed.

Gloves should be replaced regularly and if there is any sign of damage to the glove material.

Always ensure that gloves are free from defects and that they are stored and used correctly. The performance or effectiveness of the glove may be reduced by physical/ chemical damage and poor maintenance.

Barrier creams may help to protect the exposed areas of the skin, they should however not be applied once exposure has occurred.

#### Eye protection

Safety glasses

#### Body protection

Personnel should wear anti-static clothing made of natural fibre or of high temperature resistant synthetic fibre.

# SECTION 9: Physical and chemical properties

# 9.1. Information on basic physical and chemical properties

Form	Aerosol	
Colour	coloured	
Odour	solvent-like	
pH value		
Remarks	Not applicable	
Melting point		
Remarks	not determined	
Initial boiling point ar	nd boiling range	
Value	appr. 76	°C
Pressure	1.013 hPa	
Source	Literature value	
Flash point		
-		

Trade name: Marabu do it Satin Matt	169, 150 ml		Mare
	Version: 4/0	GB	Date revised: 09.07.201
Substance number: 21070006169	Replaces Vers	sion: 3/GB	Print date: 13.07.1
Remarks	Not applicable		
Upper/lower flammability o	r explosive limits		
Lower explosion limit	appr. 1,5		%(V)
Upper explosion limit	appr. 15		%(V)
Source	Literature value		
Density			· -
Value	0,75		g/cm³
Temperature	20 °	°C	
Solubility in water			
Remarks	immiscible		
Partition coefficient: n-octa			
Remarks	Not applicable		
Ignition temperature			
Value	appr. 420		°C
Source	Literature value		
Viscosity			
Remarks			
Remarks	not determined		
9.2. Other information			
Other information			
	re approximate values a	and refer to the	e used safety relevant component(s).
SECTION 10: Stability and	l reactivity		
10.1. Reactivity None known			
10.2. Chemical stability			
Stable under recommended	storage and handling co	nditions (see s	section 7).
			,
40.2 Pessibility of bazardous	reactions		
<b>10.3. Possibility of hazardous</b> Keep away from oxidising ag exothermic reactions.		nd strongly ac	id materials in order to avoid
Keep away from oxidising ag exothermic reactions. <b>10.4. Conditions to avoid</b>	ents, strongly alkaline a		id materials in order to avoid omposition products. Protect from heat
Keep away from oxidising ag exothermic reactions. <b>10.4. Conditions to avoid</b> When exposed to high tempo	ents, strongly alkaline a		
<ul> <li>Keep away from oxidising ag exothermic reactions.</li> <li>10.4. Conditions to avoid When exposed to high temperand direct sunlight.</li> <li>10.5. Incompatible materials None known</li> <li>10.6. Hazardous decomposition</li> </ul>	ients, strongly alkaline an eratures may produce ha i <b>on products</b>	azardous decc	
<ul> <li>Keep away from oxidising ag exothermic reactions.</li> <li>10.4. Conditions to avoid When exposed to high temperand direct sunlight.</li> <li>10.5. Incompatible materials None known</li> <li>10.6. Hazardous decompositing See chapter 5.2 (Firefighting)</li> </ul>	ents, strongly alkaline a eratures may produce ha i <b>on products</b> measures - Special haz	azardous decc	omposition products. Protect from heat
Keep away from oxidising ag exothermic reactions. 10.4. Conditions to avoid When exposed to high tempe and direct sunlight. 10.5. Incompatible materials None known 10.6. Hazardous decompositi See chapter 5.2 (Firefighting SECTION 11: Toxicologica	ents, strongly alkaline a eratures may produce ha i <b>on products</b> measures - Special haz <u>al information</u>	azardous decc	omposition products. Protect from heat
<ul> <li>Keep away from oxidising ag exothermic reactions.</li> <li>10.4. Conditions to avoid When exposed to high temperand direct sunlight.</li> <li>10.5. Incompatible materials None known</li> <li>10.6. Hazardous decomposition See chapter 5.2 (Firefighting SECTION 11: Toxicologication on toxicologication)</li> </ul>	ents, strongly alkaline a eratures may produce ha i <b>on products</b> measures - Special haz <u>al information</u>	azardous decc	omposition products. Protect from heat
Keep away from oxidising ag exothermic reactions. 10.4. Conditions to avoid When exposed to high tempe and direct sunlight. 10.5. Incompatible materials None known 10.6. Hazardous decompositi See chapter 5.2 (Firefighting SECTION 11: Toxicologica 11.1. Information on toxicolo Acute inhalational toxicity	ents, strongly alkaline a eratures may produce ha ion products measures - Special haz <u>al information</u> gical effects	azardous decc	omposition products. Protect from heat rom the substance or mixture).
<ul> <li>Keep away from oxidising ag exothermic reactions.</li> <li>10.4. Conditions to avoid When exposed to high temperand direct sunlight.</li> <li>10.5. Incompatible materials None known</li> <li>10.6. Hazardous decomposition See chapter 5.2 (Firefighting SECTION 11: Toxicologication on toxicologication)</li> </ul>	ents, strongly alkaline a eratures may produce ha ion products measures - Special haz <u>al information</u> gical effects	azardous decc	omposition products. Protect from heat

Remarks Based on available data, the classification criteria are not met.

# Serious eye damage/irritation

evaluation irritant

Trade name: Marabu do it Satin Matt 169, 150 ml

Substance number: 21070006169	Version: 4 / GB Replaces Version: 3 / GB	Marabu Date revised: 09.07.2019 Print date: 13.07.19
Remarks	The classification criteria are met.	
Sensitization		
Remarks	Based on available data, the classification cr	iteria are not met.
Mutagenicity		
Remarks	Based on available data, the classification cr	iteria are not met.
Reproductive toxicity		
Remarks	Based on available data, the classification cr	iteria are not met.
Carcinogenicity		
Remarks	Based on available data, the classification cr	iteria are not met.
Specific Target Organ To:	κicity (STOT)	
Single exposure		
Remarks	The classification criteria are met.	
evaluation	May cause drowsiness or dizziness.	
Repeated exposure		
Remarks	Based on available data, the classification cr	iteria are not met.
Aspiration hazard		
Based on available data, th	ne classification criteria are not met.	

#### **Experience in practice**

Exposure to component solvents vapours concentration in excess of the stated occupational exposure limit may result in adverse health effects such as mucous membrane and respiratory system irritation and adverse effects on kidney, liver and central nervous system. Symptoms and signs include headache, dizziness, fatigue, muscular weakness, drowsiness and in extreme cases, loss of consciousness. Solvents may cause some of the above effects by absorption through the skin. Repeated or prolonged contact with the mixture may cause removal of natural fat from the skin resulting in non-allergic contact dermatitis and absorption through the skin. The liquid splashed in the eyes may cause irritation. Ingestion may cause nausea, diarrhoea and vomiting.

#### Other information

There are no data available on the mixture itself.

The mixture has been assessed following the additivity method of the GHS/CLP Regulation (EC) No 1272/2008.

# **SECTION 12: Ecological information**

## 12.1. Toxicity

#### **General information**

There are no data available on the mixture itself.Do not allow to enter drains or water courses.The mixture has been assessed following the summation method of the CLP Regulation (EC) No 1272/2008 and is not classified as dangerous for the environment.

#### 12.2. Persistence and degradability

#### **General information**

There are no data available on the mixture itself.

#### 12.3. Bioaccumulative potential

#### Partition coefficient: n-octanol/water

Remarks

Not applicable

#### 12.4. Mobility in soil

#### General information

There are no data available on the mixture itself.

Trade name: Marabu do it Satin Matt 169, 150 ml

Substance number: 21070006169

Version: 4 / GB Replaces Version: 3 / GB Date revised: 09.07.2019 Print date: 13.07.19

## 12.5. Results of PBT and vPvB assessment

#### **General information**

There are no data available on the mixture itself.

## 12.6. Other adverse effects

#### **General information**

There are no data available on the mixture itself.

# **SECTION 13: Disposal considerations**

#### 13.1. Waste treatment methods

## Disposal recommendations for the product

Do not allow to enter drains or water courses.

## Disposal recommendations for packaging

Completely emptied packagings can be given for recycling. Not emptied containers are hazardous waste (waste code number 150110).

# **SECTION 14: Transport information**

## Land transport ADR/RID

<b>14.1. UN number</b> UN 1950	
14.2. UN proper shipping name AEROSOLS	
14.3. Transport hazard class(es)	
Class Label	2 2.1
14.4. Packing group Packing group	-
Limited Quantity	11
Transport category 14.5. Environmental hazards	2
- Tunnel restriction code	D
Marine transport IMDG/GGVSee 14.1. UN number UN 1950 14.2. UN proper shipping name AEROSOLS 14.3. Transport hazard class(es) Class 14.4. Packing group Packing group 14.5. Environmental hazards no	2.1
Air transport ICAO/IATA 14.1. UN number	
UN 1950 <b>14.2. UN proper shipping name</b> AEROSOLS	
14.3. Transport hazard class(es) Class 14.4. Packing group	2.1



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Trade name: Marabu do	it Satin Ma		: 4/GB				ata na ia al	Marabu
Substance number: 210	)70006169		es Versior	ר: 3/	GB	D	ate revised: Print dat	te: 13.07.19
Packing group 14.5. Environmen -	tal hazards	-						
	the user's rt in closed	r user				nt of an a	ccident or spil	llage.
no		rding to Annex II o	f Marpol a	and tl	he IBC Co	de		
SECTION 15: Reg 15.1. Safety, health or mixture			ulations	/legi	slation s	pecific	for the sul	ostance
Major-accident of	categories	acc. 96/82/EC						
Category	8	Extremely flamm	able		10.000	kg	50.000	kg
VOC VOC (CH)		83,6	%		g/l			
VOC (EU)		83,6	%	627	g/l			
Other information	on							
The product doe	es not conta	ain substances of ve	ery high co	oncerr	n (SVHC).			
15.2. Chemical safe	ety asses	sment						
For this prepara	ation a chem	nical safety assessm	nent has r	not be	en carried (	out.		
	or infor	mation						
SECTION 16: Oth								
Hazard stateme	nts listed i	•						
H225		Highly flammable			our.			
H226 H302		Flammable liquid Harmful if swallo		our.				
H312		Harmful in contac		in				
H315		Causes skin irrita						
H319		Causes serious e		on.				
H332		Harmful if inhaled						
H336		May cause drows	siness or	dizzin	ess.			
CLP categories	listed in C	Chapter 3						
Acute Tox. 4		Acute toxicity, Ca	ategory 4					
Eye Irrit. 2		Eye irritation, Ca						
Flam. Liq. 2		Flammable liquid	d, Categor	ry 2				
Flam. Liq. 3		Flammable liquid	d, Categor	ту З				
Skin Irrit. 2								
		Skin irritation, Ca				-		
STOT SE 3				ity - si	ngle expos	ure, Cate	egory 3	
STOT SE 3 Abbreviations		Skin irritation, Ca		ity - si	ngle expos	ure, Cate	egory 3	
Abbreviations ADR: Accord eu RID: Règlemen GGVSee: Gefal	t concernan	Skin irritation, Ca Specific target or atif au transport inter it le transport interna nung See	rgan toxic rnational o ational fer	des m roviai	archandise	es Dange	reuses par Ro	
Abbreviations ADR: Accord eu RID: Règlemen GGVSee: Gefal IMDG: Internatio	t concernan hrgutverordi onal Maritim	Skin irritation, Ca Specific target or atif au transport inter it le transport interna nung See ne Code for Dangero	rgan toxic rnational o ational fer	des m roviai	archandise	es Dange	reuses par Ro	
Abbreviations ADR: Accord eu RID: Règlemen GGVSee: Gefal IMDG: Internatio ICAO: Internatio	t concernan hrgutverordi onal Maritim onal Air Trai	Skin irritation, Ca Specific target or atif au transport inten it le transport interna nung See ne Code for Dangero nsport Association	rgan toxic rnational o ational fer	des m roviai	archandise	es Dange	reuses par Ro	
Abbreviations ADR: Accord eu RID: Règlemen GGVSee: Gefal IMDG: Internatio ICAO: Internatio	t concernan hrgutverord onal Maritim onal Air Tra onal Civil Av	Skin irritation, Ca Specific target or atif au transport internative to the transport internation nung See the Code for Dangeron nsport Association iation Organization	rgan toxic rnational o ational fer	des m roviai	archandise	es Dange	reuses par Ro	

#### Safety data sheet in accordance with regulation (EC) No 1907/2006 Trade name: Marabu do it Satin Matt 169, 150 ml Version: 4/GB Date revised: 09.07.2019 Print date: 13.07.19 Substance number: 21070006169 Replaces Version: 3 / GB EINECS: European Inventory of Existing Commercial Chemical Substances ELINCS: European List of Notified Chemical Substances **EmS: Emergency Schedules** AICS: Australian Inventory of Chemical Substances MITI: Ministry of International Trade and Industry (Japan) TSCA: Toxic Substances Control Act (USA) VOC: Volatile Organic Compound LD: Lethal dose LC: Lethal concentration SVHC: Substances of verv high concern DNEL: Derived no effect level PNEC: Predicted no effect concentration **UN: United Nations** OEL: Occupational exposure limit

#### Supplemental information

Relevant changes compared with the previous version of the safety data sheet are marked with: \*\*\* This information is based on our present state of knowledge. However, it should not constitute a guarantee for any specific product properties and shall not establish a legally valid relationship. The information in this Safety Data Sheet is based on the present state of knowledge and current legislation.

It provides guidance on health, safety and environmental aspects of the product and should not be construed as any guarantee of technical performance or suitability for particular applications. The product should not be used for purposes other than those shown in Section 1 without first referring to the supplier and obtaining written handling instructions.

As the specific conditions of use of the product are outside the supplier's control, the user is responsible for ensuring that the requirements of relevant legislation are complied with.

The information contained in this safety data sheet does not constitute the user's own assessment of workplace risks, as required by other health and safety legislation.