MSDS for #01911 - ACRYLIC BRONZES to Regulation (EC) No. 1907/2006 (REACH)

#### series 15

## Aqua-Bronzes (without silver)

Article No. Version	3.1	( 14.07.21 )	Issue date: Page	23.07.21 1/ 9		
	SECTION 1:	Identification of the subs	stance/mixture and of the			
		company/underta	aking			
1.1 Product id	lentifier					
Trade name	15 811 - rich gol 15 812 - rich pal 15 813 - pale bo	e gold				
	15 814 - copper					
REACH registra UFI	tion No.	D-P1WN-6008-MDVY				
	15812: UFI: 4JSD-61M1-G00R-9RG1 15813: UFI: DMSD-Q19E-T008-X323					
	-	D-61YU-300R-MEN5				
<u>1.2 Relevant i</u> Genera		bstance or mixture and uses advis	sea against			
Genera	Products for creat	on of art.				
Uses a	advised against					
1.2 Details of	the complice of the option	w data abaat				
1.5 Details of	the supplier of the safe	o. GmbH & Co. KG				
	Otto-Hahn-Strasse					
	D-40699 Erkrath	. 2				
	Tel +49 (0) 211 -	2509 - 0				
	Fax +49 (0) 211 -					
	info@schmincke.d					
	www.schmincke.d	e				
	Schmincke-lab:	fr 8 00 12 20				
	mo-th 8.00-16.30, tel. +49 (0) 211-2 labor@schmincke.	509-474				
1.4 Emergency	y telephone number					
	Emergency	Emergencycall Berlin				
	Information	+49 30-30686700 (24/7 counseling in gerr	nan and english)			

#### **SECTION 2: Hazards identification**

#### 2.1 Classification of the substance or mixture

#### Classification according to EC regulation 1272/2008 (CLP)

Acute Tox. 4; H302 Harmful if swallowed. Aquatic Chronic 1; H410 Very toxic to aquatic life with long lasting effects.

#### 2.2 Label elements

<u>Labelling</u>



Hazandristatennemes H302 Harmful if swallowed. Page 1 of 9

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	H410 Very toxic to aquatic life with long lasting effects.		
Safety precautions			
	P102 Keep out of reach of children.		
	P270 Do not eat, drink or smoke when using this product.		
	P273 Avoid release to the environment.		
	P312 Call a POISON CENTER/doctor if you feel unwell.		
Hazard components f	or labelling		

#### 2.3 Other hazards

**SECTION 3: Composition/information on ingredients** 

#### 3.1 Substances

Chemical characterisation

copper-zinc-alloy (15 811 - 15 813), copper-paste (15 814)

CAS-Number EINECS / ELINCS / NLP EU index number Customs tariff number REACH registration No. RTECS-no. Hazchem-Code CI-Number

#### 3.2 Mixtures

#### Substance 1

copper: 50-100 % CAS: 7440-50-8

Acute Tox. 4; H302 / Aquatic Acute 1; H400 / Aquatic Chronic 2; H411

 Substance 2

 zinc powder - zinc dust (stabilized):
 0-50 %

 CAS: 7440-66-6
 7440-66-6

 REACH: 01-2119467174-37
 01-2119467174-37

Aquatic Acute 1; H400 / Aquatic Chronic 1; H410

#### Additional information

#### **SECTION 4: First aid measures**

#### 4.1 Description of first aid measures

#### General information

If you feel unwell, seek medical advice (show the label where possible).

#### In case of inhalation

If victim is at risk of losing consciousness, position and transport on their side. Seek medical attention if problems persist.

#### In case of skin contact

Wash with generous amount of water and soap.

#### After eve contact

Page 2 of 9 In case of contact with eyes, rinse immediately with plenty of flowing water for 10 to 15 minutes holding eyelids apart. Page 2 of 9 Seek medical attention if irritation persists.

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After swallowing

Keep airway open. Do not give fatty oils and milk. Seek medical treatment in case of troubles.

#### 4.2 Most important symptoms and effects, both acute and delayed

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

### SECTION 5: Firefighting measures

#### 5.1 Extinguishing media

Suitable extinguishing media

Product is non-combustible. Extinguishing materials should therefore be selected according to surroundings.

Extinguishing media which must not be used for safety reasons

water Full water jet

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

In case of fire may be liberated: Carbon monoxide and carbon dioxide

#### **5.3 Advice for firefighters**

Special protective equipment for firefighters

Additional information

**SECTION 6: Accidental release measures** 

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

Avoid contact with skin, eyes, and clothing.

#### 6.2 environmental precautions

Discharge into the environment must be avoided.

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

Methods for cleaning up Take up mechanically. Wash spill area with plenty of water.

Additional information

#### 6.4 Reference to other sections

Dispose of waste according to applicable legislation. refer to section 13

#### **SECTION 7: Handling and storage**

#### 7.1 Precautions for safe handling

#### Advices on safe handling

Handle in accordance with good industrial hygiene and safety practice. Avoid dust formation.

Precautions against fire and explosion

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

**Requirements for storerooms and containers** Keep container tightly closed.

Hints on joint storage

Storage class Further details

storage temperature: 5 - 40 °C

Protect from moisture contamination.

#### 7.3 Specific end use(s)

No special measures necessary if stored and handled as prescribed.

Item Numbers: 01911-9245, 01911-9255, 0'SECTION 8: Exposure controls/personal protection

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## **Aqua-Bronzes (without silver)**

ring dust (stabilized)	1,000 mg/m³	2 (II); DFG		
Tipe duct (stabilized)	1,000 mg/m³	2 (II) • DEC		
zine duct (stabilized)	1,000 mg/m³	2 (II) · DEC		
zipe duct (stabilized)	1,000 mg/m³			
tipe duct (ctabilized)		2 (II), DLQ		
zinc dust (stabilized)				
	2,000 mg/m <sup>3</sup>	2 (II); DFG		
torm - dormal quatomia a	127 00000	ma / Ira		
zinc dust (stabilized)				
DNEL worker	5,00000	mg/m³		
DNEL worker	83,00000	mg/kg		
DNEL Consumer	0,83000	mg/kg		
not required DNEL Consumer		mg/m³		
DNEL Consumer				
	DNEL worker DNEL Consumer	-term - dermal, systemic e       137,00000         al, short-term, systemic,       273,00000         -term - oral, systemic eff       0,04100         -term - inhalation, system       1,00000         -term - inhalation, local       1,00000         -term - dermal, systemic e       137,00000         al, short-term, systemic,       273,00000         al, short-term, systemic,       273,00000         DNEL worker       5,00000         DNEL worker       83,00000         DNEL consumer       0,83000	•term - dermal, systemic e       137,00000       mg/kg         al, short-term, systemic,       273,00000       mg/kg         •term - oral, systemic eff       0,04100       mg/kg         •term - inhalation, system       1,00000       mg/m³         -term - inhalation, local       1,00000       mg/m³         •term - dermal, systemic e       137,00000       mg/kg         al, short-term, systemic,       273,00000       mg/kg         al, short-term, systemic,       273,00000       mg/kg         DNEL worker       5,00000       mg/m³         DNEL worker       83,0000       mg/kg         DNEL Consumer       0,83000       mg/kg	•term - dermal, systemic e       137,00000       mg/kg         al, short-term, systemic,       273,00000       mg/kg         •term - oral, systemic eff       0,04100       mg/kg         •term - inhalation, system       1,00000       mg/m³         -term - inhalation, local       1,00000       mg/kg         al, short-term, systemic e       137,00000       mg/kg         al, short-term, systemic,       273,00000       mg/kg         al, short-term, systemic,       273,00000       mg/kg         DNEL worker       5,00000       mg/kg         DNEL worker       83,0000       mg/kg         DNEL Consumer       0,83000       mg/kg

mg/kg

mg/kg

mg/L

mg/kg

mg/L

mg/L

mg/kg

mg/kg

87,00000

676,00000

0,23000

35,60000

0,02060

0,00610

117,80000

56,50000

zinc powder - zinc dust (stabilized)

	not	required

#### 8.2 Exposure controls

**PNEC overview** 7440-66-6

#### Occupational exposure controls Respiratory protection

PNEC soil, freshwater

PNEC soil, marine water

PNEC sewage treatment plant (S

not required

not required

not required

not required

With the formation of dust, use a dust mask.

#### Hand protection

Protect skin by using skin protective cream.

#### Eye protection

Goggles: 01911-9245, 01911-9255, 01911-9265, 01911-9505

Body protection

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Wear suitable protective clothing. Wash contaminated clothing prior to re-use.

General protection and hygiene measures After work, wash hands and face.

#### **SECTION 9: Physical and chemical properties**

#### 9.1 information on basic physical and chemical properties

FormPowderColourpigmentedOdouralmost odourless

	min	max	
Initial boiling point and			
boiling range			
Melting point/freezing point			
Flash point/flash point range			
Flammability			
Ignition temperature Auto-ignition temperature			
Explosion limits			
Refraction index PH			
Viscosity			
Viscosity			
Vapour pressure			
Density		ca. 1,5 g/ml	20 °C
Partition coefficient: n-octanol/water			

Danger of explosion

#### 9.2 Other information

#### **SECTION 10: Stability and reactivity**

#### 10.1 Reactivity

No hazardous reaction when handled and stored according to provisions.

#### 10.2 Chemical stability

Product is stable under normal storage conditions.

#### 10.3 Possibility of hazardous reactions

10.4 Conditions to avoid

frost and heat

#### **10.5 Incompatible materials**

strong acids oxidizing agents Strong alkali

#### 10.6 Hazardous decomposition products

No known hazardous decomposition products.

conner

#### **SECTION 11: Toxicological information**

#### **11.1 Information on toxicological effects**

Toxicological tests	
7440-50-8	

oral Item Numbers: 01911-9245, 01911-9255, 01911-9	LD50 265, 01911-9505	Rat	1430,00000	mg/kg	Page 5 of 9

**Toxicological tests** 

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		•		`		7	
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7440-66-6	zinc pov	vder - zinc dust (s	stabilized)				
	oral	LD50	Rat	>	2000,00000	mg/kg	-
	inhalative	LC50	Rat		5,41000	mg/L	4h
No data availa In case of inhalation No data availa After swallowing No data availa In case of skin contae No data availa After eye contact No data availa Practical experience	ble ble ble ble						
<u>General remarks</u>		SECTI	ON 12: Ec	ologica	al information	on	
12.1 Toxicity		<u>CLOIN</u>		ologic			
Aquatic toxicity Water Hazard Class WGK catalog number General information		3					
12.2 Persistence an Further details Product is part Oxygen demand							
<b>12.3 Bioaccumulat</b> Bioconcentration fact Partition coefficient:	tor (BCF)	-					
<b>12.4 Mobility in so</b> No data availa							
12.5 Results of PB	<u>T and vPvB a</u>	<u>issessment</u>					
No data availa							
12.6 Other adverse	effects						

**General information** 

### **SECTION 13: Disposal considerations**

#### 13.1 Waste treatment methods

#### **Product**

Waste key number 080112

080112 waste paint and varnish other than those mentioned in 080111 Recommendation

Package Waste Key numbers: 01911-9245, 01911-9255, 01911-9265, 01911-9505 Recommendation

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Non-contaminated packages may be recycled. Handle contaminated packages in the same way as the substance itself.

#### **Additional information**

### **SECTION 14: Transport information**

#### 14.1 UN number

3077

#### 14.2 UN proper shipping name

14.2 UN proper s	shipping name					
ADR, ADN IMDG, IATA	Environmentally hazardous substar ENVIRONMENTALLY HAZARDOUS					
Danger releasing substance	zinc and copper					
14.3 Transport h	<u>azard class(es)</u>					
ADR, ADN	9					
IMDG	9					
IATA	9					
14.4 Packing gro	pup					
	III					
14.5 Environmen	<u>ital hazards</u>					
Marine Pollutan	t - IMDG	Yes				
Marine Pollutan	t - ADN					
14.6 Special pred	cautions for user					
Land transport	(ADR/RID)					
Code: ADR/RID		M7				
Kemmler-numb	er	90				
Hazard label AD	R	9				
Limited quantiti	ies	5kg				
Package: Instru	ictions	P002 - IBC08 - LP02 - R001				
Package: Specia	-	PP12 - B3				
	ns for packing together	MP10				
Portable tanks:		T1 - BK1 - BK2 - BK3				
	Special provisions	TP33				
Tank coding		SGAV/LGBV				
Tunnel restriction	on	-				
Remarks EO		E1				
Special provisio	ns	274 - 335 - 375 - 601				
<u>Sea transport (</u> )	IMDG)					
EmS		F-A, S-F				
Special provisio	ns	274 - 335 - 966 - 967 - 969				
Limited quantiti		5kg				
Package: Instru		P002 - LP02				
Package: Specia		PP12				
IBC: Instruction	15	IBC08				
<b>IBC:</b> Provisions		B3				
Tank instruction	ns IMO	-				
Tank instruction	ns UN	T1 - BK1 - BK2 - BK3				
Tank instruction	1522596514285, 09159283, 01911-9505	TP33				
Stowage and se	gregation	category A				

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	SW23		
Properties and observations			
Remarks			
EQ	E1		
<u> Air transport (IATA-DGR)</u>			
Hazard	-		
Passenger	956 (400kg)		
Passenger LQ	Y956 (30kg G)		
Cargo	956 (400kg)		
ERG	9L		
Remarks			
EQ	E1		
Special Provisioning	A97 - A158 - A179 - A197		

#### 14.7 Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

No data available

**SECTION 15: Regulatory information** 

#### 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

#### National regulations

#### <u>Europe</u>

Contents of VOC [%] 0 Contents of VOC [g/L] Further regulations, limitations and legal requirements

#### <u>Germany</u>

Storage class Water Hazard Class 3 WGK catalog number Incident regulation Information on working limitations Further regulations, limitations and legal requirements

#### **Denmark**

Further regulations, limitations and legal requirements

#### Hungary

Further regulations, limitations and legal requirements

#### **Great Britain**

Further regulations, limitations and legal requirements

#### Switzerland

Contents of VOC [%]

0 %

Further regulations, limitations and legal requirements

#### <u>USA</u>

Further regulations, limitations and legal requirements Federal Regulations Statien Regulation 9255, 01911-9265, 01911-9505

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<u>Canada</u>

Further regulations, limitations and legal requirements

#### 15.2 Chemical Safety Assessment

#### **SECTION 16: Other information**

#### **Further information**

H302 Harmful if swallowed.
H400 Very toxic to aquatic life.
H410 Very toxic to aquatic life with long lasting effects.
H411 Toxic to aquatic life with long lasting effects.

#### **Further information**

This information is abased on our current state of knowledge and describes the security standards applicable to our product for the purpose provided. The information provided here does not constitute a legally binding warranty of specific characteristics or of suitability for a specific application use of the product is thus to be adapted to the user's special conditions and checked by preliminary tests. We are thus unable to guarantee product characteristics or accept an liability for damage arising in connection with the use of our products.

#### Literature

For abbreviations and acronyms, see: ECHA Guidance on information requirements and chemical safety assessment, chapter R.20 (Table of terms and abbreviations).

#### Reason of change

Additional information

The information in this data sheet has been established to our best knowledge and was up-to-date at time of revision. It does not represent a guarantee for the properties of the product described in terms of the legal warranty regulations.