

#### ARTDECO METALIC ACRYLIC PAINT 140 ML

Version:

GBF No:

Preperation date: Upgrade date: 21.08.2016

-

1 GBF- LISANS-0043

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

1.1 Information about item						
Comme	ercial name:	<u>ARTDECO METALÌC ACRYLI</u>	<u> PAINT 1</u>	L40 ML Item	no: GBF- LISANS-0043	
1	3720	Beyaz Sedef				
2	3721	Altın				
3	3722	Gümüş				
4	3728	Bakır				

#### 1.3 Company/Manufacturer

Manufacturer:	Lisans Kırtasiye Ofis Gereçleri San. Ve Tic. A.Ş.
Adress:	Şerifali Mah. Emin Sk. No:26 34775 Y.Dudullu/ Ümraniye/ İstanbul
Telephon:	+90 216 415 45 65
Faks:	+90 216 420 78 05
Web Site:	www.lisanskirtasiye.com

#### **1.4 Informer of MSDS**

Okan SIVAS osivas@lisanskirtasiye.com.tr **1.5 Emergency consultancy Company emergency call**: +90 216 415 45 65 **Emergency call**:112 **National poison center:**114 **Fire brigade:**110

#### 2. COMPOSITION / INFORMATION ON INGREDIENTS

Item name	Description	% Concentration	CAS No	EINECS No	Classificati on
TA-754	Water based acrylic polymer	30-50	-	-	-
TUBİPEN SHİNE	Wax Dispersion	10-50			
Of Foam	OF foam	0,001-0,010	-	-	-
Sedef Pigment	Pearl Pigment	10-20			
Bodoksin TX	Preserver	0,005-1	-	-	-
MPG	Antfreeze	1-3	-	-	-
Water	Solvent	20-25	7732-18-5	231.791.2	
Viscol S 70	Tickener	3-5	-	-	-
NaOh	Sodyum Hidroksit	0,05-0,25	1310 - 73 -2	215.185.5	

All risk identification sentences about issue is mentioned at 16. section.



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#### 3. HAZARDS IDENTIFICATION

Hazard designation: void

Information pertaining to particular dangers for man and environment: void Classification system:

Not a hazardous substance or mixture according to EC-directives 67/548/EEC or 1999/45/EC

#### 4. FIRST AID MEASURES

#### 4.1 First aid precaution identification

4.1.1 General warnings:

4.1.2 Respiration:: Move to fresh air

**4.1.3 Skin touch**: Instantly wash with water and soap and rinse thoroughly.

If skin irritation continues, consult a doctor

4.1.4 Eye touch Rinse opened eye for several minutes under running water.

Seek medical treatment as a precaution

4.1.5 Ingestion: Wash your mouth with water and drink plenty of water. If extreme consumption occurs consult your doctor.

#### 5. FIRE-FIGHTING MEASURES

#### 55.1 General information

Evacuate all secondary personel from fire area.

#### 5.2 Suitable extinguisher items

CO2, extinguishing powder or water spray jet. Fight larger fires with water spray jet or foam **5.3 Unsuitable extinguisher items** 

Not available.

#### 5.4 Special dangers forms while item is burning

Item is non-burnable itself. Vapor of burning may be toxic in open/closed areas.

#### 5.5 Special protective fitout for firefighter

In fire case evacuate people in fire area. Avoid risky acts if you have not enough info. If its not risky to remove from fire, move bottles away from area. Use water spray to keep bottles cold. Fire fighter team must wear suitable protective equipment and use respiratory mask.

#### 6. ACCIDENTAL RELEASE MEASURES

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

. Personal protection see point 8. Material can create slippery conditions

#### 6.2 Environmental precautions

Do not allow to enter the ground, water or sewage water system. Pay attention to local or official regulations.

#### 6.3 Constraining and cleaning methods

Gather item and fill in labeled bottles. See section 13. Remove fire or spark where spilled

#### 6.4 Additional warning

See section 7 for safe usage. See section 8 for personal protection equipment. Se section 13 for cleaning.



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#### 7. HANDLING AND STORAGE 7.1 Usage/handling

Avoid contact with eyes, skin and clothing. Wash thoroughly after handling. Keep container tightly closed. Do not breathe vapors, mist or gas

#### Conditions for safe use

Prevent contacting eye, skin and respiratory tract. Personal protective equipment must be use during work.Must be used in wll-ventilated areas.

**Recomendations of general occupational hygene:** Smoking must be prohibited where item is carried, stored or processed. Workers are recomended to wash their hands befor eat or drink or smoke. Dirty protective equipment must be removed before entering food serving places. Additionally see section 8 for additional hygene precautions.

#### 7.2 Storage

Keep dry, cool, well-ventilated area. Keep away from inadaptable items. Keep correctly labeled cups.

#### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

#### 8.1 Control Parameters

No exposure boundary information available for this item.

#### 8.2 Exposure controls

Suitable methods and equipments information where personal protection needed is described suitably at 09.02.2004 dated and 25368 numbered "Personal protective equipment regulation"

Assure to use personal protective equipment suitable to relevant regualtion.

Use sufficient and high effective air conditioning.

#### **8.3 Personal Protection Precaution**

Personal proteciton equipment must be suitable to national standards.

Protection of respiratory tract : Avoid breathing and use mask if necessary at P2 level.

Protection of hands: Use long leg pvc, latex or nitril gloves.

Protection of eyes: Use anti-fog eye protectors which is full leakage prof, flexible head strap

Protection of skin and body: Use jump suit which covers all body made of pvc, latex or nonoven material.

**Hygene precautions:** Wash your hands clean before, eat, drink, smoke, bathroom if use chemical items. **Protective precautions:** Handle item suitable with well hygene and safety application. In the case of contact with hand/eye/body, use protection. In the case of big amount leakage above exposure boundary use respirotary protection.

Regulation about Health and safety Precautions of Working with Chemical Materials (Official Gazette:26 December 2003; 25328)



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9. PHYSICAL AND CHEMICAL PROPERTIES					
9.1 General information					
Form (Atmosphere temeperature) Liquid					
Color See Section 1.					
Odour					

#### 9.2 Important Health, Safety and Environment Information

рН(20°С)	7-7,5
Meting point	Not available
Boiling point	100 'C Water
Flash point	Not available
Flammability (solid, gas)	Not available
Ignition temperature	Not available
Auto ignition temperature	Not available
Decomposition temperature	Not available
Below explosion limit	Not available
Above explosion limit	Not available
Vapour pressure	Not available
Density (at 20°C)	Not available
Solubility in water	Not available
Dispersion multiplier n-oktanol/ water	Not available
Dynamic Viscosity	50000-200000 mPas (Brookfield RV,
	spindle:5, 20 rpm

# **9.3 Additional information** No additional information

Live	MATER	RIAL SAFETY DATA	SHEET			
	ARTDEC	O METALİC ACRYLIC PAINT	140 ML			
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10. STABILITY AND	REACTIVITY					
<b>10.1 Reactivity</b> No information availabl	e					
<b>10.2 Chemical stabili</b> No information availabl						
<b>10.3 Dangereous rea</b> No information availabl						
<b>10.4 Situations to av</b> None	oid					
10.5 In compatible n None	naterials					
<b>10.6 Dangereous dec</b> No information availabl						
11. TOXICOLOGICAL 11.1 Acute Toxicity Not determined	INFORMATION					
Eye contact: In case of 11.3 Sensitivity No sensitizing effect is 11.4 Chronical effect No information availabl	direct contact irritations are known e	the skin light irritations of the second second second second second second second second second second second	skin are possible			
12. ECOLOGICAL INF 12. ECOLOGICAL INF						
<b>12.1 EcoToxicity</b> No data available BOD: None.						
<b>12.2. Elimination</b> No information availabl	e					
12.3 Bioaccumulation No information availabl						
<b>12.4 Mobility</b> No information availabl	e					
12.5 PBT evaluation result No information available						
	12.6 Additional information No information available					

Live		MATERI	IAL SAFETY DATA S	SHEET
		ARTDECO	) METALİC ACRYLIC PAINT :	140 ML
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13. DISPOSAL				
<ul> <li>According to E manufacturer.</li> </ul>	used packages U and local reg	s should be disposed ur	nder official regulations. osal class and disposal method s. sewerage.	is belong to
	vcle ng regulations vithin home wa k into under gr stations in the	aste	er.	
		ue and dangereous we be fixed by its usage ar		
package. • Destruction mu <b>13.5 Suggeste</b> • Hand used pa	s waste packag ust be done as <b>d cleaning m</b> ckage to profe	ge must be warned for a directed by the official <b>nethod</b> essionel waste destructi	-	tem in indisposed
14.TRANSPOR Not classified as Motorway / Ra Air / IATA:	dangereous i	n transformation regula	e	
Water / IMD		Free		
dangereous item 15.2 Compone	as directed in I ns and prepera	EU regulation and regul	lation of " Rules of labeling, pa	ckaging, classification of
Not available 15.3 Danger sy	ymbol and de	efinition		
Not available <b>15.4 Risk expr</b> Not available	ession			
S 7 Ke S24/25: Av S46: In S56: Di <b>15.6 Additiona</b>	eep away from eep package si void contacting the case of si ispose item at il informatior	afely. g from eye and skin. wallow consult doctor a particular dangereous <b>n</b>	item collecting places.	
<ul> <li>Regulations ab preperations</li> <li>regulations above</li> </ul>	out preperatio out labeling ar	on and distribution of sa nd packaging dangereou	be related to this form afety data sheet of dangereous us materials and preperations some dangereous items and p	
· Regulations of	work health a	ind safety	is working with chemical items	



	ARTDECO M	IETALİC ACRYLIC PAINT 1	40 ML
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· Control of dangereous waste regulation

#### **16.OTHER INFORMATION**

#### 16.1 Legal instruments

This document is prepared and approved by accredited specialist as directed in accordance with 91/155/EEC, 2001/58/EC, ISO 11014–1, 26 December 2008 dated and 27092 numbered "Regulations about preparation and distribution of safety data sheet of dangereous materials and preparations

#### 16.2.1 Contact info

Okan SİVAS osivas@lisanskirtasiye.com.tr Tel: 0216415 45 65- Lisans Kırtasiye Ofis Gereçleri San. ve Tic. A.Ş.

# 16.3 Issue date 21.08.2016

16.4 Issue no

43

#### 16.5 Issue and comments

Translated into Turkish and as directed in regulation 24 December 2008 and no 27092

#### 16.6 Safety data sheet no

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16.7 R- Risk Arrangement (Risk definition sentences of raw materials listed in section 2.)

R34: Causes burn.

R50: Toxic for water organisms.

#### 16.8 Other information

 $\cdot$  Contact sales department for training info of using sheet safely.

· Key information sources used in preperation of this sheet;

- \* "Regulations about preperation and distribution of safety data sheet of dangereous materials and preperations" and attachment
  - ✤ UN ADR, IMDG, IATA lists, EU directions about ECHA
  - Other assistant sources

#### 16.9 Additional information

 $\cdot$  In preparation of this sheet based on best experience, knowledge and information in the date. Given information is intended to be guide to safe handling, usage, process, warehousing and disposing.

 $\cdot$  This information is valid for only mentioned article and usage with other articles may not be valid as long as its particularly mentioned.

· Consider information in this safety data sheet for usage.

• This information is based on current knowledge.

- $\cdot$  Definitions in this data sheet may not guarantee product quality.
- · It doesnot present any assurance and not establish any legal document for product quality

#### 16.10 Abbreviation

I. EINECS: Europe Inventory of chemical materials

II. CAS: Service registration number of chemical materials.