77241-1024

SAFETY DATA SHEEET

Conforms to Regulation (EC) No. 1907/2006 (REACH), Annex II - United Kingdom (UK)

1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING:

Identification of the substance or mixture

Product name Glitter Glue, 24 Pack, Sku 40-00011: Carrara Marble, Hematite, Onyx,

Brownstone, Copper, Smoky Quartz, Florentine Gold, Yellow Barite, Sterling, Feldspar, Aquamarine Crystal, Turquoise, Lapis Lazulli, Peridot, Verdalite, Golden Beryl, Fire Opal, Carnelian, Cinnabar, Garnet, Tourmaline, Kunzite, Charoite,

Purple Sapphire

Code NA Product type Glue

Product description Glitter Glues

Use of the substance/mixture: Glue

Company/undertaking identification

Distributor Wilton Brands, Inc.

2240 West 75th Street Woodridge, IL 60517

United States

Email address of person responsible for this SDS mnorvell1@verizon.net 1-800-794-5866 24 Hours

Emergency telephone number (with hours of

operation)

2. HAZARD IDENTIFICATION:

This product is classified as not dangerous according to Directive 1999/45/EC and its amendments.

Classification Not Hazardous

> This product is by definition an article according to the REACH guidance and as such classification is not required or applicable. The classification above applies

to bulk manufactured product

Human health hazards None

See Section 11 for more detailed information on health effects and symptoms.

Date of issue/Date of revision 09/20/2010

3. COMPOSITION/INFORMATION ON INGREDIENTS:

Substance/preparation: Mixture

Substance/prepara	Winture				
Ingredient name	CAS number	%	Number	Classification	
polyvinyl alcohol	9002-89-5	15 – 15	207-183-3	Not Classified [2] Not Classified [2]	
water	7732-18-5	73 – 73	215-185-5		
hydroxyl ethyl cellulose	9004-62-0	1.5 - 1.5	217-576-6	Not Classified [2]	
glitter flakes polyester	25038-59-9	9.379 - 10.145	Unlisted		
aluminum	7429-90-5	0 - 0.031			
silica	112926-00-8	0.102 - 0.104	!		
epoxy resin	25928-94-3	0.056 - 0.079			
butoxy melamine resin	108-78-1	0.104 - 0.147			
titanium dioxide	13463-67-7	0.857 - 0.857	236-675-5	Not Classified [2]	
dye yellow	12227-67-7	0 - 0.052	225-184-1	Not Classified [2]	
red 365	69899-68-9	0 - 0.031	Unlisted		
blue 606	12237-24-0	15 – 15	Unlisted		
black 820	12237-22-8	73 – 73	Unlisted		
pink 510	61969-48-0	1.5 - 1.5	Unlisted		

There are no additional ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to the health or the environment and hence require reporting in this section.

- [1] Substance classified with a health or environmental hazard
- [2] Substance with a workplace exposure limit
- [3] PBT-substance
- [4] vPVB-substance

Occupational exposure limits, if available, are listed in Section 8.

Item Numbers: 77241-1024 Page 2 of 8

4. FIRST AID MEASURES:

First-aid measures

InhalationNone RequiredIngestionNone RequiredSkin contactNone RequiredEye contactNone RequiredProtection of first-aidersNone RequiredNotes to physicianNone Required

5. FIRE-FIGHTING MEASURES:

Extinguishing media NA

SuitableNANo suitableNASpecial exposure hazardsNoneHazardous thermal decomposition productsNoneSpecial protective equipment for fire-fightersNone

6. ACCIDENTAL RELEASE MEASURES

Personal precautions None Required Environmental precautions None Required

Methods for cleaning upNone RequiredSmall spillNone RequiredLarge spillNone Required

7. HANDLING AND STORAGE

Handling None Required

Storage Well ventilated area, away from heat

Packing materials No special packaging required

Recommended None

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Ingredient name Occupational exposure limits polyvinyl alcohol None Required in this mixture None Required in this mixture water hydroxyl ethyl cellulose None Required in this mixture glitter flakes None Required in this mixture polyester None Required in this mixture aluminum None Required in this mixture silica None Required in this mixture

Date of issue/Date of revision 09/20/2010

Item Numbers: 77241-1024 Page 3 of 8

None Required in this mixture epoxy resin butoxy melamine resin None Required in this mixture titanium dioxide None Required in this mixture None Required in this mixture dyes vellow 120 None Required in this mixture red 365 None Required in this mixture blue 606 None Required in this mixture black 820 None Required in this mixture

Recommended monitoring procedures

pink 510

Exposure controls

Occupational exposure controlsNone RequiredHygience measuresNone RequiredRespiratory protectionNone RequiredHand protectionNone RequiredEye protectionNone RequiredSkin protectionNone RequiredEnvironmental exposure controlsNone Required

9. PHYSICAL AND CHEMICAL PROPERTIES

General information

Appearance

Physical state

Color

Multi Colored Glitter Glues

None Required in this mixture

White Glue with Multicolored Glitter

Liquid

White Glue with Multicolored Glitter

10. STABILITY AND REACTIVITY

Chemical stability

Possibility of hazardous reactions

Conditions to avoid Materials to avoid

Hazardous decomposition products

The product is stable.

Hazardous reactions will not occur.

None known.
None known.

Hazardous reactions will not occur.

11. TOXICOLOGICAL INFORMATION

ToxicokineticsNo DataAbsorptionNo DataDistributionNo DataMetabolismNo DataEliminationNo Data

Date of issue/Date of revision 09/20/2010

Item Numbers: 77241-1024 Page 4 of 8

Potential acute health effects

InhalationNoneIngestionNoneSkin contactNoneEye contactNone

Acute toxicity

Product/ingredient	Result	Species	Dose	Exposure
name				
	LD ₅₀ Oral	Rat	>5,000 mg/kg	Not Provided
	LD ₅₀ Oral	Mouse	>1,000 mg/kg	Not Provided
polyvinyl alcohol	LC ₅₀ Inhalation	Rat	>20 mg/m ³	1 Hour
	TDL _o Oral	Rat	70 g/kg	5 Weeks Continuous
	Skin Irritation	Rabbit		Non Irritating
	Eye Irritation	Rabbit		Mildly Irritating
Water	No Data	NA	NA	NA
budwayal athul adlulase	LDL。	Woman	5100 mg/kg	6 Days, intermittent
hydroxyl ethyl cellulose	Intraveneous			
glitter flakes	No Data	NA	NA	NA
butoxy melamine	No Data	NA		
resin				
-	TDLo	Rat	1.25 mg/kg	Not Provided
titanium dioxide	Intertrachael			
	TDLo Oral	Rat	60 g/kg	NA
Dye				
yellow	No Data	NA	NA	NA
120				
red 365	No Data	NA	NA	NA
blue 606	No Data	NA	NA	NA
black 820	No Data	NA	NA	NA
pink 510	No Data	NA	NA	NA

Conclusion/Summary:

Potential chronic health effects

Conclusion/Summary: Irritation/Corrosion
Conclusion/Summary:

Skin Eyes Respiratory <u>Sensitiser</u>

Conclusion/Summary:

Skin

Carcinogenicity

Conclusion/Summary:

Mutagenicity

Conclusion/Summary:

Teratogenticity

No known significant effects or critical hazards No known significant effects or critical hazards

Date of issue/Date of revision 09/20/2010

Item Numbers: 77241-1024 Page 5 of 8

Conclusion/Summary:

Reproductive toxicity
Conclusion/Summary:

Chronic effects Carcingenicity Mutagenicity Teratogenicity

Developmental effects

Fertility effects

Over-exposure signs/symptoms

Inhalation Ingestion Skin Eyes No known significant effects or critical hazards

No known significant effects or critical hazards No known significant effects or critical hazards No known significant effects or critical hazards No known significant effects or critical hazards No known significant effects or critical hazards No known significant effects or critical hazards No known significant effects or critical hazards No known significant effects or critical hazards

No known significant effects or critical hazards No known significant effects or critical hazards No known significant effects or critical hazards No known significant effects or critical hazards No known significant effects or critical hazards

12. ECOLOGICAL INFORMATION

Ecotoxicity:

No known significant effects or critical hazards

Product/ingredient name	Result	Species	Dose	Exposure
polyvinyl alcohol	LC ₅₀	Bluegill Sunfish	10 mg/l	96 Hours
	LC50	Fathead Minnow	40 mg/l	96 Hours
	EC50	Daphnia magna	8.3 mg/l	48 Hours
	EC50	Bacteria	50 mg/l	Not Provided
Water	None	NA	NA	NA
hydroxyl ethyl cellulose	None	NA	NA	NA
glitter flakes	None	NA	NA	NA
Polyester				
Aluminum				
Silica				
epoxy resin				
butoxy melamine	None	NA	NA	NA
resin				
titanium dioxide	None	NA	NA	NA
Dye				,
yellow 120	None	NA	NA	NA
red 365	None	NA	NA	NA
blue 606	None	NA	NA	NA
black 820	None	NA	NA	NA
pink 510	None	NA	NA	NA

Conclusion/Summary

Persistence/degradability Conclusions/Summary:

Other adverse effects

PTB vPvB Not Available Not Available

No known significant adverse effects or critical

hazards

Not Applicable Not Applicable

Date of issue/Date of revision 09/20/2010

Item Numbers: 77241-1024 Page 6 of 8

13. DISPOSAL CONSIDERATIONS

Method of disposal Hazardous waste

May be disposed as normal municipal waste

No

14. TRANSPORT INFORMATION

International Transport Regulations

Regulatory Information	UN Number	Proper Shipping Name	Classes	PG*	Label	Additional Information
ARD/RID Class		Not Regulated	NA	NA	NA	NA
AND/ADNR Class		Not Regulated	NA	NA	NA	NA
IMDG Class		Not Regulated	NA	NA	NA	NA
IATA Class		Not Regulated	NA	NA	NA	NA

^{*} PG: Packing Group

15. REGULATORY INFORMATION

Chemical Safety Assessment

This product contains no substances for which Chemical Safety Assessments are required

EU Regulations:

Classification and labeling have been determined according to EU Directives 67/548/EEC and 1999/45/EC (including amendments) and take into account the intended product use.

Hazard Symbol or symbols: **Risk Phrases: Safety Phrases:**

Product Use:

None required None required None required

Consumer applications

Europe Inventory Black List Chemicals Priority List Chemicals

Integrated Pollution Prevention and Control list

(IPPC)-Air

Integrated Pollution Prevention and Control list

(IPPC)-Water

Not determined Not listed

Listed Not Listed

Not Listed

Prior Informed Consent. List of chemicals subject to the international PIC procedure (Parts I. II, III)

Date of issue/Date of revision 09/20/2010

Page 7 of 8 Item Numbers: 77241-1024

International Regulations

Chemical Weapons Convention, List Schedule I Chemicals
Chemical Weapons Convention, List Schedule II Chemicals
Chemical Weapons Convention, List Schedule III Chemicals
Not Listed
Not Listed

16. OTHER INFORMATION

International Regulations

Full text of R-phrases (Sections 2 and 3 of the UK):

N/A

Full text of Classifications (Sections 2 and 3 of the UK):

N/A

Restrictions on Use:

None

Sector of Use: None identified

History

Date of Printing09/20/2010Date of Issue09/20/2010Date of Previous IssueN/A

Notice to Reader

To the best of our knowledge, the information contained herein is accurate. However, neither the above-named supplier, nor any of its subsidiaries, assumes any liability whatsoever for the accuracy or completeness of the information contained herein.

Final determination of the suitability of any material is the sole responsibility of the user. All material may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.