

# Safety Data Sheet Galkyd, Galkyd Slow Dry

Product Name		Galkyd, Galkyd Slow Dry	Manufacturer	Gamblin Artists Colors				
Recommended L	Jse	Mixing agent for artists' oil o	colors Address	323 SE Division Pl				
Restrictions on U	lse	Keep out of reach of childre		Portland, OR 97202				
Emergency Contact / Number		Urgent Care / Emergency Ro	oom Telephone	(503) 235-1945				
ECTION 2: HAZARI	DIDENTIFICATION	J						
lazards								
Flammable liquid		Category 4, Combus	•	WARNING <				
Skin Corrosion / Irritation		Category 2, Causes						
Aquatic chronic to:		Category 3, Toxic to	aquatic life with long lasting e	ffects				
Specific Target Org								
-single exposure (CNS)		Category 3, May ca	use drowsiness or dizziness					
Precautionary Stat	tements							
Prevention:		m flames and hot surfaces. No	smoking. Wear protective glo	ves, eye and face protection. Wash hands	and			
	exposed areas	thoroughly after handling. Av	oid breathing fumes or vapors.	Use only outdoors or in a well-ventilated	area			
Response:	In case of fire:	Use water mist, dry chemical	or CO2 to extinguish.					
	If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice or attention.							
	If on skin: Wash with plenty of water. Take off contaminated clothing and wash before reuse.							
	If skin irritation occurs: Get medical advice or attention.							
	If inhaled: Ren	nove person to fresh air and ke	eep comfortable for breathing.					
_	If inhaled: Ren Call a poison c	nove person to fresh air and ke enter or doctor if you feel unw	eep comfortable for breathing. vell.					
-	If inhaled: Ren Call a poison c Store in a lock	nove person to fresh air and ke enter or doctor if you feel unw ed, well ventilated place. Keep	eep comfortable for breathing. vell. o cool. Keep container tightly cl	osed.				
-	If inhaled: Ren Call a poison c Store in a lock	nove person to fresh air and ke enter or doctor if you feel unw	eep comfortable for breathing. vell. o cool. Keep container tightly cl	osed.				
Disposal:	If inhaled: Ren Call a poison c Store in a lock Dispose of cor	nove person to fresh air and ke enter or doctor if you feel unw ed, well ventilated place. Keep	eep comfortable for breathing. vell. o cool. Keep container tightly cl	osed.	_			
Disposal: SECTION 3: COMPO	If inhaled: Ren Call a poison c Store in a lock Dispose of cor	nove person to fresh air and ke enter or doctor if you feel unw ed, well ventilated place. Keep tents and container in accorda ATION ON INGREDIENTS	eep comfortable for breathing. vell. o cool. Keep container tightly cl ance with all regulations.	osed.				
Disposal: SECTION 3: COMPO Compon	If inhaled: Ren Call a poison c Store in a lock Dispose of cor SITION/INFORM	nove person to fresh air and ke enter or doctor if you feel unw ed, well ventilated place. Keep tents and container in accorda ATION ON INGREDIENTS CAS#	eep comfortable for breathing. vell. o cool. Keep container tightly cl ance with all regulations. Component Percent	osed.				
Disposal: SECTION 3: COMPO Compon Petroleur	If inhaled: Ren Call a poison c Store in a lock Dispose of cor SITION/INFORM	nove person to fresh air and ke enter or doctor if you feel unw ed, well ventilated place. Keep tents and container in accorda ATION ON INGREDIENTS	eep comfortable for breathing. vell. o cool. Keep container tightly cl ance with all regulations. Component Percent 40 – 60	osed.				
Disposal: SECTION 3: COMPO Compon Petroleur Alkyd res	If inhaled: Ren Call a poison of Store in a lock Dispose of cor SITION/INFORM The Name m naphtha in	nove person to fresh air and ke enter or doctor if you feel unw ed, well ventilated place. Keep tents and container in accords ATION ON INGREDIENTS CAS# 64742-48-9	eep comfortable for breathing. vell. o cool. Keep container tightly cl ance with all regulations. Component Percent 40 – 60 40 - 60	osed.				
Disposal: SECTION 3: COMPO Compon Petroleur Alkyd res Safflowe	If inhaled: Ren Call a poison of Store in a lock Dispose of cor SITION/INFORM The Name m naphtha in	nove person to fresh air and ke enter or doctor if you feel unw ed, well ventilated place. Keep tents and container in accorda ATION ON INGREDIENTS CAS#	eep comfortable for breathing. vell. o cool. Keep container tightly cl ance with all regulations. Component Percent 40 – 60	osed.				
Disposal: GECTION 3: COMPO Compon Petroleur Alkyd res Safflowe *Galkyd	If inhaled: Ren Call a poison of Store in a lock Dispose of cor SITION/INFORM Ment Name m naphtha in r Oil* Slow Dry only	nove person to fresh air and ke enter or doctor if you feel unw ed, well ventilated place. Keep tents and container in accords ATION ON INGREDIENTS CAS# 64742-48-9	eep comfortable for breathing. vell. o cool. Keep container tightly cl ance with all regulations. Component Percent 40 – 60 40 - 60	osed.				
Compon Petroleur Alkyd res Safflowe *Galkyd	If inhaled: Ren Call a poison of Store in a lock Dispose of cor SITION/INFORM Ment Name m naphtha in r Oil* Slow Dry only ID MEASURES	nove person to fresh air and ke enter or doctor if you feel unw ed, well ventilated place. Keep tents and container in accords ATION ON INGREDIENTS CAS# 64742-48-9	eep comfortable for breathing. vell. o cool. Keep container tightly cl ance with all regulations. Component Percent 40 – 60 40 - 60	osed.				
Disposal: GECTION 3: COMPON Petroleur Alkyd res Safflowe *Galkyd SECTION 4: FIRST A First Aid Treatmer Eye Contact:	If inhaled: Ren Call a poison of Store in a lock Dispose of cor ISITION/INFORM maphtha in r Oil* Slow Dry only ID MEASURES	nove person to fresh air and ke enter or doctor if you feel unw ed, well ventilated place. Keep itents and container in accords ATION ON INGREDIENTS CAS# 64742-48-9 8001-23-8	eep comfortable for breathing. vell. o cool. Keep container tightly cl ance with all regulations. Component Percent 40 – 60 40 - 60 10 – 20 rsists, get medical attention.					
Disposal: GECTION 3: COMPON Petroleur Alkyd res Safflowe *Galkyd SECTION 4: FIRST A First Aid Treatmer Eye Contact:	If inhaled: Ren Call a poison of Store in a lock Dispose of cor ISITION/INFORM maphtha in r Oil* Slow Dry only ID MEASURES	nove person to fresh air and ke enter or doctor if you feel unw ed, well ventilated place. Keep itents and container in accords ATION ON INGREDIENTS CAS# 64742-48-9 8001-23-8	eep comfortable for breathing. vell. o cool. Keep container tightly cl ance with all regulations. Component Percent 40 – 60 40 - 60 10 – 20 rsists, get medical attention.	contaminated clothing and launder befor	 			
Disposal: GECTION 3: COMPON Petroleur Alkyd res Safflowe *Galkyd SECTION 4: FIRST A First Aid Treatmer Eye Contact:	If inhaled: Ren Call a poison of Store in a lock Dispose of cor ISITION/INFORM maphtha in r Oil* Slow Dry only ID MEASURES	nove person to fresh air and ke enter or doctor if you feel unw ed, well ventilated place. Keep itents and container in accords ATION ON INGREDIENTS CAS# 64742-48-9 8001-23-8	eep comfortable for breathing. vell. o cool. Keep container tightly cl ance with all regulations. Component Percent 40 – 60 40 - 60 10 – 20 rsists, get medical attention.					
Disposal: SECTION 3: COMPON Petroleur Alkyd res Safflowe *Galkyd SECTION 4: FIRST A First Aid Treatmer Eye Contact: Skin Contact: ngestion:	If inhaled: Ren Call a poison of Store in a lock Dispose of cor SITION/INFORM maphtha in r Oil* Slow Dry only ID MEASURES It Flush thoroug In case of skin reuse. Do not induce	nove person to fresh air and ke enter or doctor if you feel unw ed, well ventilated place. Keep tents and container in accords ATION ON INGREDIENTS CAS# 64742-48-9 8001-23-8 hly with water. If irritation per contact, wash skin thoroughly vomiting. Give water or milk t	eep comfortable for breathing. vell. o cool. Keep container tightly cl ance with all regulations. Component Percent 40 – 60 40 - 60 10 – 20 rsists, get medical attention. v with soap and water. Remove to victim if conscious; get medic	contaminated clothing and launder befor				
Disposal: Compon Petroleur Alkyd res Safflowe *Galkyd SECTION 4: FIRST A First Aid Treatmer Skin Contact: ngestion:	If inhaled: Ren Call a poison of Store in a lock Dispose of cor SITION/INFORM maphtha in r Oil* Slow Dry only ID MEASURES In Case of skin reuse. Do not induce Move victim to	nove person to fresh air and ke enter or doctor if you feel unw ed, well ventilated place. Keep tents and container in accords ATION ON INGREDIENTS CAS# 64742-48-9 8001-23-8 nly with water. If irritation per contact, wash skin thoroughly vomiting. Give water or milk t o fresh air. If respiratory irritat	eep comfortable for breathing. vell. o cool. Keep container tightly cl ance with all regulations. Component Percent 40 – 60 40 - 60 10 – 20 rsists, get medical attention. v with soap and water. Remove to victim if conscious; get medi- ion, dizziness, nausea, or unco	contaminated clothing and launder befor cal attention. hsciousness occurs, seek immediate media				
Disposal: GECTION 3: COMPON Petroleun Alkyd res Safflowe *Galkyd GECTION 4: FIRST A GECTION 4: FIRST A First Aid Treatmen Ye Contact: kin Contact: ngestion: nhalation:	If inhaled: Ren Call a poison of Store in a lock Dispose of cor SITION/INFORM MENTION/INFORM IN CONTROL IN CONTROL IN CASE OF SKIN REUSE THOSE OF SKIN REUSE. Do not induce Move victim to assistance. Sta	nove person to fresh air and keenter or doctor if you feel unwed, well ventilated place. Keep tents and container in accords ATION ON INGREDIENTS CAS# 64742-48-9 8001-23-8 Nuly with water. If irritation per contact, wash skin thoroughly vomiting. Give water or milk to presh air. If respiratory irritat rt resuscitation if victim is over	eep comfortable for breathing. vell. o cool. Keep container tightly cl ance with all regulations. Component Percent 40 – 60 40 - 60 10 – 20 rsists, get medical attention. v with soap and water. Remove to victim if conscious; get medic	contaminated clothing and launder befor cal attention. hsciousness occurs, seek immediate media				
Disposal: Compon Petroleu Alkyd res Safflowe *Galkyd SECTION 4: FIRST A Sirst Aid Treatmer Sye Contact: Skin Contact: ngestion: nhalation: Most Important Sy	If inhaled: Ren Call a poison of Store in a lock Dispose of cor SITION/INFORM maphtha in r Oil* Slow Dry only ID MEASURES T Flush thoroug In case of skin reuse. Do not induce Move victim to assistance. Sta ymptoms / Effe	nove person to fresh air and ke enter or doctor if you feel unw ed, well ventilated place. Keep tents and container in accords ATION ON INGREDIENTS CAS# 64742-48-9 8001-23-8 November 2012 November 2	eep comfortable for breathing. vell. o cool. Keep container tightly cl ance with all regulations. Component Percent 40 – 60 40 - 60 10 – 20 rsists, get medical attention. v with soap and water. Remove to victim if conscious; get medi- ion, dizziness, nausea, or unco	contaminated clothing and launder befor cal attention. hsciousness occurs, seek immediate media				
Disposal: Compon Petroleur Alkyd ress Safflowe *Galkyd SECTION 4: FIRST A First Aid Treatmer Sye Contact: Skin Contact: Ingestion: nhalation: Most Important Sy Sye:	If inhaled: Ren Call a poison of Store in a lock Dispose of cor International Content Store in a lock Dispose of cor Institution (International Store of Content Store of Content In Case of Skin reuse. Do not induce Move victim to assistance. Star (International Content Store of Skin reuse. Do not induce Move victim to assistance. Star (International Content Star) (International Content Store of Skin reuse. Do not induce Move victim to assistance. Star (International Content Star) (International Content S	nove person to fresh air and keenter or doctor if you feel unwed, well ventilated place. Keep tents and container in accords ATION ON INGREDIENTS CAS# 64742-48-9 8001-23-8 Not with water. If irritation per contact, wash skin thoroughly vomiting. Give water or milk to of resh air. If respiratory irritat rt resuscitation if victim is over cts iness or irritation	eep comfortable for breathing. vell. o cool. Keep container tightly cl ance with all regulations. Component Percent 40 – 60 40 - 60 10 – 20 rsists, get medical attention. v with soap and water. Remove to victim if conscious; get medi- ion, dizziness, nausea, or unco	contaminated clothing and launder befor cal attention. hsciousness occurs, seek immediate media				
Disposal: GECTION 3: COMPON Petroleur Alkyd res Safflowe *Galkyd GECTION 4: FIRST A GECTION 4: FIRST A First Aid Treatmen Skin Contact: Ingestion: nhalation: Most Important Sy Sye: Skin:	If inhaled: Ren Call a poison of Store in a lock Dispose of cor Dispose of cor Di	nove person to fresh air and keenter or doctor if you feel unwed, well ventilated place. Keep tents and container in accords ATION ON INGREDIENTS CAS# 64742-48-9 8001-23-8 Nly with water. If irritation per contact, wash skin thoroughly vomiting. Give water or milk to presh air. If respiratory irritat rt resuscitation if victim is ove cts iness or irritation h, cracking or dryness	eep comfortable for breathing. vell. o cool. Keep container tightly cl ance with all regulations. Component Percent 40 – 60 40 - 60 10 – 20 rsists, get medical attention. r with soap and water. Remove to victim if conscious; get medic ion, dizziness, nausea, or unco	contaminated clothing and launder befor cal attention. nsciousness occurs, seek immediate medi nediately.				
Disposal: Compon Petroleur Alkyd res Safflowe *Galkyd SECTION 4: FIRST A GECTION 4: FIRST A First Aid Treatmer Skin Contact: Ingestion: nhalation: Most Important Sy Skin: nhalation:	If inhaled: Ren Call a poison of Store in a lock Dispose of cor SITION/INFORM To MARCE IN CALL IN CALL	hove person to fresh air and keenter or doctor if you feel unwed, well ventilated place. Keep tents and container in accords ATION ON INGREDIENTS CAS# 64742-48-9 8001-23-8 Note the set of	eep comfortable for breathing. vell. o cool. Keep container tightly cl ance with all regulations. Component Percent 40 – 60 40 – 60 10 – 20 rsists, get medical attention. r with soap and water. Remove o victim if conscious; get medi- ion, dizziness, nausea, or unco rcome and call a physician imm possible central nervous syste	contaminated clothing and launder befor cal attention. nsciousness occurs, seek immediate medi nediately.				
Disposal: SECTION 3: COMPON Petroleur Alkyd res Safflowe *Galkyd SECTION 4: FIRST A First Aid Treatmer Eye Contact: Skin Contact: nhalation: Most Important Sy Skin: nhalation: nhalation: ngestion: nhalation: Nost Important Sy	If inhaled: Ren Call a poison of Store in a lock Dispose of cor SITION/INFORM I	hove person to fresh air and keenter or doctor if you feel unwed, well ventilated place. Keep tents and container in accords ATION ON INGREDIENTS CAS# 64742-48-9 8001-23-8 Note the second state of the secon	eep comfortable for breathing. vell. o cool. Keep container tightly cl ance with all regulations. Component Percent 40 – 60 40 - 60 10 – 20 rsists, get medical attention. v with soap and water. Remove to victim if conscious; get medicion, dizziness, nausea, or unco rcome and call a physician imm possible central nervous syste o or vomiting	contaminated clothing and launder befor cal attention. nsciousness occurs, seek immediate medi nediately.				
Compon Petroleur Alkyd res Safflowe *Galkyd SECTION 4: FIRST A First Aid Treatmer Eye Contact: Skin Contact: Ingestion: Inhalation: Most Important Sy Eye: Skin: Inhalation: Ingestion:	If inhaled: Ren Call a poison of Store in a lock Dispose of cor SITION/INFORM I	hove person to fresh air and keenter or doctor if you feel unwed, well ventilated place. Keep tents and container in accords ATION ON INGREDIENTS CAS# 64742-48-9 8001-23-8 Note the set of	eep comfortable for breathing. vell. o cool. Keep container tightly cl ance with all regulations. Component Percent 40 – 60 40 - 60 10 – 20 rsists, get medical attention. v with soap and water. Remove to victim if conscious; get medicion, dizziness, nausea, or unco rcome and call a physician imm possible central nervous syste o or vomiting	contaminated clothing and launder befor cal attention. nsciousness occurs, seek immediate medi nediately.				

Gamblin Artists Colors Creation or Revision Date: March 4, 2016

Item Numbers: 00456-1007, 00456-1015, 00456-1106, 00456-1204

Galkyd, Galkyd Slow Dry

Persistent eye or skin irritation, ingestion, difficulty in breathing, unconsciousness or respiratory distress. Aspirated material may cause chemical pneumonia.

# SECTION 5: FIREFIGHTING MEASURES

### Suitable and Unsuitable Extinguishing Media

Use fire-fighting techniques such as water fog, foam, dry chemical or carbon dioxide (CO<sub>2</sub>). Use a water spray to cool fire-exposed containers, structures and to protect personnel.

# Specific Hazards Arising from the Chemical

Burning material may produce toxic smoke, fumes and vapors in a fire. Closed containers may rupture or explode when exposed to extreme heat.

# **Specific Protective Equipment and Precautions for Fire-Fighters**

Do not enter confined fire space without full equipment and a positive pressure NIOSH-approved self-contained breathing apparatus. Closed containers may explode from high heat.

### SECTION 6: ACCIDENTAL RELEASE MEASURES

# **Personal Precautions**

Isolate release area and keep unnecessary or untrained people away. Avoid skin or eye contact with spilled material. See Section 8 for personal protection gear.

# **Environmental Precautions**

Contain spill if it can be done with minimal risk. Prevent liquid from entering drains, sewers or waterways. Advise EPA, state or local agencies as required.

### Methods for Cleaning Up

Do not discharge to the environment. Soak up with absorbent materials. Small spills can be evaporated and absorbent disposed of in trash. Larger spills should be transferred to labeled containers for recovery or safe disposal.

# SECTION 7: HANDLING AND STORAGE

# Handling

Avoid contact with eyes or prolonged skin contact. Keep away from food and beverages. Open container slowly to control possible pressure release. Prevent or clean up small spills and leakage to avoid slip hazard. Always observe good personal hygiene such as washing after handling the material and before eating, drinking or smoking. Routinely wash work clothing and protective equipment. Practice good housekeeping.

Empty containers may contain residue and can be dangerous. Do not attempt to clean container without proper instructions. Empty containers should be taken for recycling, recovery, or disposal. DO NOT PRESSURIZE, CUT, WELD, BRAZE, SOLDER, DRILL, GRIND, OR EXPOSE CONTAINERS TO HEAT, FLAME, SPARKS, STATIC ELECTRICITY OR OTHER SOURCES OF IGNITION. THEY MAY EXPLODE AND CAUSE INJURY OR DEATH.

## Storage

Keep containers closed when not in use. Store in a cool, well-ventilated area. Use original or other childproof, compatible container.

#### SECTION 8: EXPOSURE CONTROL AND PERSONAL PROTECTION **Exposure Limits** ACGIH EU HSPA **Component Name** OSHA Petroleum naphtha Not Established 500 ppm 1,200 mg/m3 **Engineering Controls** Use appropriate ventilation to maintain airborne concentration limits below exposure limits. **Protective Equipment** Wear safety glasses; other equipment will vary based on potential exposure conditions. **Respiratory Protection** Maintain good ventilation or air flow. Use a respirator in areas where the exposure is unknown or above OSHA or ACGIH limits. General Hygiene

Wash thoroughly with soap and water after task or shift, when using the restroom or before eating.

# Safety Data Sheet

Galkyd, Galkyd Slow Dry

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Appearance/Physical State	Amber liquid or gel	Flash Point (PMCC)	158 °F	
Specific Gravity (Water=1)	0.8 - 0.9	Upper Flammability Limits	Not Determined	
Evaporation Rate (ether = 1)	<1	Lower Flammability Limits	Not Determined	
рН	Not Applicable	Auto-ignition Temperature	446 °F	
Solubility in Water	Negligible	Decomposition Temperature	Not Determined	
Odor	Characteristic hydrocarbon	Vapor Pressure (kPa@68 °F)	< 0.1	
Odor Threshold	Not Determined	Vapor Density (Air-=1)	5	
Melting/Freezing Point	Not Determined	Partition Coefficient (n-octanol/water)	Not Determined	
Boiling Range	Not Determined	Viscosity	Not Determined	
Initial Boiling Point	Not Determined	Temperature	Not Determined	
Note: Physical and chemical prope	erties are provided for safety, health	and environmental considerations and do not	fully represent produ	
	specifications. Those shoul	d be requested separately.		

# SECTION 10: STABILITY AND REACTIVITY

Reactivity: Not reactive at normal storage and use conditions Chemical Stability: Stable at normal storage and use conditions Possibility of Hazardous Reactions: Will not occur under normal conditions Conditions to Avoid: Avoid heat, sparks, open flames and other ignition sources Incompatible Materials: Strong oxidizers Hazardous Decomposition Products: Not Applicable

### SECTION 11: TOXICOLOGICAL INFORMATION

Specific toxicity tests have not been conducted on this mixture. In accordance with OSHA's Hazard Communication Standard 1910.1200, this mixture is assumed to have the same health hazards as its significant components.

### Acute Toxicity Effects

Product can cause mild eye or skin irritation depending on length and degree of exposure. Repeated exposure may cause skin dryness or cracking. Inhalation of vapors above recommended levels may cause respiratory system irritation or CNS depression. Ingestion may irritate the mouth, throat and stomach.

Chronic Toxicity Effects

Long term or repeated exposure may aggravate any acute symptoms.

# Carcinogenicity

No components of this product above the declaration level of 0.1% have been identified by IARC, OSHA or NTP as carcinogenic.

# SECTION 12: ECOLOGICAL INFORMATION

Ecotoxicity	Not Determined	Degradability	Not Determined
Mobility	Not Determined	Bioaccumulation	Not Determined

# SECTION 13: DISPOSAL CONSIDERATIONS

Dispose of in accordance with local, state/province, and federal environmental regulations. Disposal recommendations based on material as supplied. Product is suitable for burning in an enclosed controlled burner for fuel value or disposal by supervised incineration at very high temperatures to prevent formation of undesirable combustion products. Disposal of unused product may be subject to RCRA regulations (40 CFR 261). Disposal of the used product may also be regulated due to ignitability, corrosivity, reactivity or toxicity as determined by Toxicity Characteristics Leaching Procedures (TCLP). Potential RCRA characteristics: IGNITABILITY.

# **SECTION 14: TRANSPORT INFORMATION**

**DOT Information** 

Petroleum distillates, n.o.s. UN1268, PG III, Class 3

# Safety Data Sheet

Galkyd, Galkyd Slow Dry

SECTION 15: REGULATORY INFORMATION		
Inventory Listings SARA 311/312 Reporting Categories SARA 313 Reportable Ingredients	All components are listed on the TSCA inventory Flammable, acute, chronic hazard None at levels above reporting limits	
Section 16: Other Information		

HMIS 1-2-0 NFPA 1-2-0

Department Issuing SDS Health and Safety

# Disclaimer

The information contained herein is based on the data available to use and is believed to be correct. However, Gamblin Artists Colors Co. makes no warranty, expressed or implied, regarding the accuracy of these data or the results to be obtained from the use thereof. Gamblin assumes no responsibility for injury from the use of the product described herein.