Material Safety Data Sheet

Acrylic Impasto Gel

Product Code: LI-AC0040

Department: acrylic binders & gesso

C.A.S.:



Section: 1 Identification

product class: artists' acrylic mediums

Binder / modifiers for Artists's acrylic paints uses:

Section: 2 Hazard Identification

hazardous ingredients

cas# ammonia 0.2 max 25 ppm TW A (ACGIH) 7664-41-7 individual residual monomers < 0.1 not applicable

SGH Label Elements

Signal Word **Precautionary Statements** Not applicable

GHS Classification

Not regulated under SGH

Hazard Statements

effects of acute exposure effects of chronic exposure

Not applicable

Section: 3 Composition / Information on Ingredients

Contact with skin prolonged or repeated exposure may cause skin irritation.

eye contact direct contact can cause slight irritation. inhalation

inhalation of vapour or mist can cause irritation of nose, throat and lungs.headache, nasea.

no chronic health effects are expected from normal use of this product.

Section: 4 First-Aid Measures

inhalation In case of inhalation, remove to person to fresh air and flush affected parts with large

amounts of running water for at least 15 minutes, hold eyelids apart to ensure rinsing of the entire surface of the eye and/or the nose with water. If irritation persists, get medical

Ingestion In the case of ingestion, have the victim drink a minimum of two glasses of water and

quickly consult a physician. Never give anything by mouth if the victim is unconscious.

Product: kama pigments LI-AC0040, Acrylic Impasto Gel

Section: 5 Fire-Fighting Measures

Flammability Flammable

Extinguishing media any media that is suitable for surrounding fire

rate of burning Not available sensitivity to static Not available sensitivity to impact Not available

hazardous combustion products may yield acrylic monomers

Other remarks: Unusual fire and explosion material can splatter if this material is heated above 100 ℃ This

product can also burn once it has dried.

Section: 6 Accidental Release Measures

leak spill Wear protective equipment and evacuate all non-essential personnel as the floors may become slippery.

Use care to avoid falling and work to contain spills immediately with inert materials (e.g. sand, earth) transfer liquids and solid material in order to separate suitable containers for recovery or disposal. Be careful to prevent runoff into drains, sewers, and other waterways.

Section: 7 Handling And Storage

handling procedures and equipment Keep from freezing. This material can release monomer vapors or gases when heated to

high temperatures during processing, cutting or machining, always maintain adequate ventilation in rooms where this product is used and handle in accordance with good

industrial hygiene and safety practices.

storage needs keep from freezing. material may coagulate and become unusable at temperatures below

49°

Section: 8 Exposure Control/Personal Protection

gloves Impervious gloves (neoprene)

respiratory Not required under normal operating conditions, for airborne concentrations up to 10 times

the TLV, wear an msha/nosh approved (or equivalent) half mask. Air purifying respirators

should be equipped with organic vapor cartridges and dust and mist filters.

Eye Splash proof chemical goggles.

Footwear No special requirements.

Clothing Wear adequate protective clothes. other Eye bath and safety shower.

ventilation Use local exhaust ventilation with a minimum capture velocity of 100 ft/minute (0.5m/sec) at

the point of vapor evolution.

Section: 9 Physical and Chemical Properties

physical state liquid odour ammoniacal odour threshold Not available

vapour pressure (mmhg) 17

Vapor Density (Air = 1) <1
evaporation rate <1
boiling point 100° C
PH 8.0-9.0
specific gravity (water=1) 1.0-1.2

solubility in water(%w/w) Water dilutable

Section: 10 Stability And Reactivity

Comments on the composition

This product is stable under normal conditions. However this polymer will decomposes

above 177 ℃.

reactivity conditions

Excessive heat (see above).

hazardous products decomposition hazardous polymerization

Acrylic monomers. will not occur.

Section: 11 Toxicological Information

exposure limit of material lc50 of material, species, route ld50 of material, species, route carcinogenicity of material reproductive effects irritancy of material See hazard identification (section 2)

Not available

Closely related product : >5000mg/kg (oral rat)

None

Not available

Eye irritation: inconsequential

skin irritation: practically non-irritating (eyes, skin-rabbit)

None known

Section: 12 Ecological Information

Section: 13 Disposal Considerations

Waste disposal

sensitizing capability

Coagulate the emultion by the stepise addition of ferric chloride and lime. remove the clear supernatant and flush to a chemical sewer. incinerate in a furnace in respect to provincial, federal and municipal regulations.

Section: 14 Transport Information

tdg classification special shipping instructions

not regulated None

Section: 15 Regulatory Information

whmis classification SGH classification

this is not a controlled product. this is not a controlled product.

Section: 16 Other Information

reference prepared by manufacturer's material safety data sheet

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