Material Safety Data Sheets

Manufacturer Information

Company Name	Naniwa Kinshu Corporation 〒462-0845
telephone	4-10-1 Yanagihara, Kita-ku, Nagoya
number	052-991.2186
FAX	052.914-3433
Emergency	ditto

Number: N85-R1, N125-R1, NM801, NM805

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Manufacture name
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Color N85-Rl and , N125-R1

Properties

Classification of single production and mixtures	mixture Overglaze paint for
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Balsam gold sulfide solution	36.0%- 56%	
Other metal resin acid salt solutions	4.79%-7.18%	
(Rh, B, Cr)	4./970-/.1070	
Resins (rosin, etc.)	25-40.0%	
Solvents & Fragrances	12-20%	
(Eucalyptus oil, limonene)		

Hazard and Hazard

Name of the classification	Flammable liquids
Hazards and Hazards	Beware of fire, non-water-soluble
	The thick steam irritates the skin and mucous membranes.

first aid

In case of contact with eyes	Immediately wash your eyes thoroughly with clean running water. Wash thoroughly using plenty of water and soap or
If inhaled : If swallowed.	skin cleanser. Immediately remove to fresh air.
What to do in case of fire	Cut off the source of combustion to the source of the fire and extinguish the fire using a fire extinguishing agent.
Fire extinguishing methods. Fire extinguishing agent.	Carbon dioxide, powder, sand and carbon tetrachloride water shall not be used to extinguish fires.

What to do in case of leakage

Promptly remove the fire that is the source of ignition in the vicinity. Prevent ignition. Spills into sewage ditches, drainage ditches, etc. Be careful not to leak it. After collecting as much as possible, adsorb it with sand, rags, etc., and collect it in an empty container.

Handling and storage	
precautions	Be careful to keep it away from fire.
Handling :	Be careful not to get it in your eyes.
	Pay attention to ventilation in the workplace
	and try to wash your hands after work. Keep
safekeeping	away from fire.
	Avoid direct sunlight.
	Seal and store in a cool, dark place.
Exposure Prevention Measures	In case of contact with the skin, organic solvents or chemicals
	Wear gloves made of non-penetrating materials.
	Wear protective eyewear if there is a possibility of contact with eyes.

	appearance	: Brown liquid
		ravity: about 1.1
	Solubility	: Insoluble in water Soluble in many organic
	F 1 1	
	Flash point	65°C (Tag sealed)
	pome	(Spontaneous combustion, reactivity with water)
Stability	& Reactivity	
		Stable under normal storage conditions
Stability and	l reactivity	If left at high temperature or in direct
Conditions to	o avoid.	sunlight for a long time, air oxidation
		may occur.
Hazard		
	Acute	rosin LD5o (oral, rat) 5000 mg/kg or more
		Eucalyptus oil LD5o(oral, rat)≥ 2480mg/kg limonene LD5o(oral,
		rat)4400mg/kg
	Skin	No knowledge
	corrosive	No findings of
	Irrita	skin or eye
Environmenta	al Impact	
Information		No

Precautions

UN classification: Not classified as dangerous goods under the UN definition UN Number: N/A When transporting, make sure that there are no leaks in the container, load it so that it does not fall over, fall, or be

damaged, and prevent the cargo from collapsing. -

		rvice Act Article 2 Dangerous Goods, Class 4, eum Class 2
	PRTR L	aw:Class 1 Designated Chemical Substances
	(Chrom	ium and Trivalent Chromium Compounds, 1% or less)
	Industr	ial Safety and Health Act
other		
bibliography		11892 Chemical Commodities (Chemical Daily)
		All Data on Substances Subject to the Industrial Safety and Health Act (Chemical Daily)

implied warranty.

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