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# **HEALTH & SAFETY DATA SHEETS FOR SOYER ENAMEL POWDERS**

#### **DESCRIPTION:**

**Beige Opaque Enamel** 

(ENAMEL FOR USE ON COPPER. SILVER OR GOLD OR COLOURANT FOR GLASSWARE)

#### CHEMICAL COMPOSITION AND COMPONENTS OF PRODUCT:

Chemical composition:	Preparation - chemical glass chippings number CAS 65 the inorganic compounds at high temperatures	5997 -18 - 4 obtained by melting
Substances used in the produc	tion that may involve dangers:	
	Lead compound in Pb number CAS 7439-92-1	-40%
	Manganese Dioxide in MnO2 number CAS1313-13-9	traces @ most of 0.2%
	Cryolithe in Na3A1F6 number CAS 15096-52-3	-5%
	Manganese Dioxide (in Mn02):	1 <i>mg/m</i> ³
DESCRIPTION OF RISKS:		
Main Risks:	Lead and it's mineral compounds may cause poisoning on humans - known as lead poisoning and is also suspected of presenting a risk in pregnancy on the foetus. Cadmium and it's compounds can cause diseases in humans. Some of it's products are suspected of being carcinogenic.	
Specific Risks:	<b>R61:</b> Risk of harmful effects on the child during p	pregnancy

R61: Risk of harmful effects on the child during pregnancy
R62: Possible decrease in fertility
R20/21/22: Dangers caused by inhalation, skin contact or ingestion
R33: Danger of cumulative effects

#### FIRST AID:

Inhalation:	Take the affected person away from the place where they were exposed to the substance,
	make them breathe fresh air and ensure they are kept under medical supervision
Skin Contact:	Thoroughly clean the skin with soap and water
Contact with eyes:	Immediately rinse the eyes thoroughly with water for at least 15 minutes and consult an eye
	specialist
Ingestion:	Immediately consult a doctor (show him the relevant Health & Data Safety sheet) If need be, contact the nearest Anti poison centre

#### FIRE PROTECTION MEASURES:

Solid and inert product: Non Flammable Suitable means of extinguishment: Water Unsuitable means of extinguishment: None Specific dangers: Escape of dangerous gas during the thermal decomposition AVOID DISPOSAL OF THE WATER USED IN EXTINGUSHMENT INTO THE ENVIRONMENT

## MEASURES TO BE TAKEN IN THE CASE OF ACCIDENTAL SPILLAGE

Personal precautions:	Do not inhale the dust or powder
Precautions to protect the environment:	Do not spill the substance into the sewerage system or environment
Cleaning method:	In the event of a spill, sweep the substance away with dustpan and
	brush, being careful not to create excess dust, whilst wearing a dust
	mask. Rinse the contaminated area with water.

#### HANDLING AND STORAGE OF THE PRODUCT

Handling:	Do not eat and drink in places susceptible of presenting dangers due to lead The product may only be handled by persons who have received a technical training Ensure a good ventilation of the working place and air filtration in places where dust or vapour are emitted excessively.
	•
Storage:	Store in an airtight container that is safe from humidity
	Keep away from food and drinks, including pet food
	Plastic is a suitable packaging material
EXPOSURE CONTR	OL / PERSONAL SAFETY

# Staff who have prolonged handling or usage of compounds of lead should have regular blood

tests.

**Technical Advice:** 

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Control parameters:	Average limiting values for permissible exposure Lead (inorganic compounds, dust and vapour in Pb):		0.15mg/m <sup>3</sup>
	Cadmium (oxide) vapour, products (in Cd):		0.5mg/m <sup>3</sup>
Personal protection equipment	: Respiratory protection:	Dust Mask P3	
	Protection of hands:	PVC or latex glove	s
	Eye protection:	Goggles	
	Skin and body protection: Appr		
Specific Hygiene Measures:	Change all soiled clothes and shoes. Take care of personal hygiene wash		
	all exposed parts of the body a consumed.	nd rinse out the mou	ith before food is

Physical state:

Form: Colour:

Odour:

800 -840 C

not determined

not applicable

not applicable

not determined

#### **PHYSICAL & CHEMICAL PROPERTIES**

Appearance:

Melting Temperature: PH Value: Flash Point: Characteristics of explosion: Density: Solubility:

#### STABILITY AND REACTIVITY

Stability: Dangerous reactions:

Dangerous substances that are produced during decomposition:

mineral product that resists high temperatures no dangerous reactions are known as long as the product is used in the normal way

solid powder

fine powder

odourless

beige

hardly soluble in water, slightly soluble in acids

none to our knowledge if the product is used in the normal way

#### **TOXILOGICAL INFORMATION**

Lead and its compounds cause a disease known as lead poisoning and is listed as occupational illnesses number 1 Cadmium and it's compounds cause diseases that are listed as occupational illnesses number 61

Ways of penetration into the	body: respiratory tract:	very fine dust
Acute poisoning:	digestive tract: exceptional in the fi accidents or misuse	coarse dust eld of profession where it only occurs as a result of of the product
Chronic poisoning:	Often of a industrial	origin. The effects only appear after long exposure and laboratory examinations
di di ca	estive problems (abdominal pain, co dmium is a cumulative poison. It i	enal problems (chronic renal insufficiency), onstipation, sometimes accompanied by hypertension)

damage of the bones (demineralisation)

## **ECOLOGICAL INFORMATION**

Freedom of movement:	no data
Persistence / sewerage:	can be separated mechanically in a sewage plant
Biological accumulation:	the compounds of lead are biologically accumulated in the living organism
Ecological toxicity:	no experimental examinations. Neither spill the substance into the sewage system nor
	into the environment. The disposal must be effected in waste disposal sites that are
	specialised in dangerous products
Sewages:	a limit of 1mg of lead per litre of sewage should not be exceeded
	a limit of 0.2mg of cadmium per litre of sewage should not be exceeded



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#### INDICATIONS FOR WASTE DISPOSAL

Waste disposal of residues:

the product is insoluble. Eliminate without causing dust If it can't be recycled, it has to be disposed in accordance to the local laws and instructions in force with your local authority Incinerate, never use the packaging for another product

Waste disposal of soiled packaging:

### INFORMATION ON REGULATIONS

Regulations of the European Union:

information leaflet on security established in accordance with the directive 91/155/CEE of 5th March 1991 labelling in accordance with the directive 67/548/CEE and its adaptations protection of workers in accordance with the directives 82/605/CEE of 28th July 1982 and 92/85/CEE of 19th October 1992

## SECURITY REGULATIONS

- Keep out of the reach of children S1/2:
- S22: Do not inhale any dust
- Avoid prolonged exposure to the product. Read the safety data sheet before use S53:
- In the case of an accident or an occurring disease, consult a doctor immediately with a copy of this S45: sheet

Special regulation on the labelling of products that are made for the public using this enamel powder: Special Labelling: CONTAINS LEAD. DO NOT USE THIS PRODUCT ON OBJECTS THAT ARE SUSCEPTABLE TO BEING CHEWED OR SUCKED BY CHILDREN

This leaflet is no guarantee for the quality and specific characteristic of this product. It completes the directions of use but it does not replace them. The information it contains is based on the state of our knowledge when this document was created and they are given in good faith. We would also like to draw the users attention to the risks that are run if a product is used for another purpose than for the one it is created for.