

## TECHNICAL DATA SHEET

IMDIDUCT: Candle Colour Concotrates, Dyes

# COMPOSITION/INGREDIENTS:

A range of preparations of polymer oil soluble dyes including Polymer Add. ives dispersed in non-toxic bases comprising of natural vegetable based fatty acids and fully saturated a kanes

#### PHYSICAL AND CHEMICAL PROPERTIES:

Melting Range 50-65°C
Hensity 0,85-0,92
Solubility in water Insoluble
Hazardous decomposition prockets none

Hazardous reactions Dust explosion possible if ve finely powdered

Hash Point 200° C

Issue Date: September 2022



# **MATERIAL SAFETY DATA SHEET**

## 1 Product Information

Product Name: Candle Colour Concentrates, Oyes

Product Use: Colour Concentrate for candle waxes and oils

# 2. Composition/Ingredients

Chemical Nature: Composition of a single or different Colour Index(es)

A range of preparations of polymer oil soluble dyes dispersed in non-toxic bases comprising of natural vegetable based fatty acids and

fully saturated alkanes.

### 3. Hazards Identification

Skin imitation: none Eye imitation: none

Acute oral toxicity: LD50 >5000mg/kg tested in rats

The product cannot be applied to animals in the form supplied. WE know of no ill effect that could have resulted from using this product for the purpose of which it is intended

# 4. First Ald Measures

After spillage: take up with a dust-binding medium and dispose of in accordance with disposal paragraph

First Aid: Wash affected skin with soap and water; wash affected eyes thoroughly under running water for at least 15 minutes with the eyelids open

#### 5. Fire Fighting Methods

Extinguishing Media: use foam, dry powder or water spray/fog. Do not use CO2

#### 6. Accidental Release Measures

Protection against fire and explosions: Containers should be earthed during decanting operations Industrial hygiene: the normal precautions far the handling of chemicals should be observed

# . 7. Handling and Storage

Storage conditions: store in cool, dry area away from heat, ignition sources and avoid wet conditions Personal hygiene: wash after handling especially befare eating, drinking, smoking.

### 8. Exposure Controls/Personal Protection

Wash thoroughly after handling. No special respiratory protective equipment is required

### 9. Physical and Chemical Properties

Melting range: 50-65°C Density: 0,85-0,92

Solubility in water: insoluble

Hazardous decomposition products: none

Hazardous reactions: dust explosion possible if finely powdered

Flash point: 200°C

#### 10 Stability and Reactivity

Chemical Stability: stable under normal conditions of use

Hazardous polymerization: will not occur Conditions to avoid: high temperatures

### 11. Toxicity Information

Imitating to the skin possible

## 12. Ecological Information

Eliminability: Elimination test not applicable as solubility in water is too low. Product can be mechanically separated in effluent treatment plants

### 13. Disposal Consideration

can be disposed of in special waste disposal units e.g. suitable incinerators in acco dance with local regulations. N.B. Empty but uncleaned receptacles are still hazardous if they have ontained dangerous substances and should be disposed of in accordance with current legislation

### 14. Transport information

not classified under transport regulations

### 15. Regulatory Information

Labelling Information: In accordance with information supplied, this product is not elassified according to EEC Directives or the UK CPL Regulations SI 1984 N 1244 and amendments

### 16. Other Information

European National Regulations far Colorants in Food Contact & Toy Applications:
These dyes in the normal concentrations used meet the heavy metal and primary a matic amine requirements published in the following legislation:

EEC: the specification complies with the EEC legislation under current proposals.

Belgium: Moniteur Beige 1971/11725

France: Journal Officiel de la République Française No. 1227

Holland: Packagaing and Food Utensils Regulation (Food Law) published by NVF

Italy: Gazzetta Ufficiale della Republiqua No. 111

UK: BPF/BIBRA: Criteria for selection of colorants far food-contact plastics specific tion, section 2.

Germany: BGA recommendation 1X.

Tre EEC res actioned a European Sandardon Safety in Toys under EN/1 Part 3, 'igation of certain elements. This standard only specifies limits far heavy metals extractable from the fi ished article. On this basis the dyes as supplied show levels significantly below those given in the EN St ndard

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