# **Material Safety Data Sheet**

Date prepared: March 25, 1878 Date revised: April 24, 1919

# ORANGE

#### 1. Identification of the Substance

Substance trade name:	Orange
Unique reference numbers:	OR-001-A05

# 2. Composition

Substance:	Orange
% content:	100
CAS Number:	4365435-3497534-435
Classification:	Hazardous to Health
EINECS:	983296532-32532-GHE

#### 3. Hazards Identification

Hazards:	Addictive scent, Reduction in Mental Capacity.
Inhalation:	Increased desire to browse Internet pornography. May lead to
	extended use of internet forums and posting of images of oranges.
Ingestion:	Distinctive odour on breath.
Skin Contact:	Irritation, redness and pain, particularly when thrown.
Eye Contact:	Irritation, redness and pain, particularly when thrown.

#### 4. First aid measures

Inhalation:	Remove to fresh air. If not breathing give artificial respiration.
Skin contact:	Wash for 15minutes in cold water. Remove and destroy contaminated clothing.
Eve contact:	Flush with water for a minimum of 15minutes lifting upper and lower
Eye contact:	eyelids occasionally.
Ingestion:	Give large amounts of alcohol to drink, then seek medical or female attention.

#### 5. Fire fighting measures

Fire Hazard:	Flash point 700 degC.
Explosion Risk:	Abraded outer coating in sufficient quantities in the presence of an
	ignition source is a potential dust explosion hazard.
Suitable extinguishing media:	Dry Foam / Carbon Dioxide.
Unsuitable extinguishing media	: Petrol.
Special hazards in fire:	Orangy Fumes.
Required special protective	
equipment for fire-fighters:	Wear full protective clothing and NIOSH-approved self-contained
	breathing apparatus with full face-piece operated in the pressure
	demand or other positive pressure mode

#### 6. Accidental release measures

Personal precautions: Environmental precautions: Protective clothing required: Methods for cleaning:	Remove all persons to a safe distance. Remove all ducks and geese to a safe distance. Protective chemical suit and self-contained breathing aparatus. Use non-sparking tools and equipment. Remove airbourne dust by dampening. Use tools to pick up solids and place in an air-tight
	container.

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# 7. Handling and storage

Handling:	Handle only when wearing protective chemical suit and self- contained breathing apparatus.
Storage:	Keep in a tightly closed container, stored in a cool, dry, ventilated area. Protect against physical damage. Containers of this material may be hazardous when empty since they retain product residues (dust, solids); observe all warnings and precautions listed for the product.

# 8. Exposure Controls

Personal protection equipment:	Full chemical exposure suit to be worn.
Eye protection:	Full face mask to be worn at all times.
Hand protection:	Gloves to be worn at all times.
Hygiene measures:	Always wash your hands afterwards.

#### 9. Physical and chemical properties

Appearance:	Orange in colour with a dimpled texture. Normally approximating a spherical shape.
Odour:	Örangy.
pH:	3.7
Boiling point:	182.8 degC
Melting point:	201.7 degC
Flashpoint:	708.6 degC
Explosive properties:	Dust produced by abrasion of outer casing only.
Solubility:	Insoluble in whole form. Inner may be reduced to liquid under pressure.

### 12. Disposal Considerations

Safe Disposal: May be discarded with normal household nuclear waste.

# 14. Transport information

Classification data:	Never to be transported in a BMW.
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