Allura red AC - MATERIAL SAFETY DATA SHEET (MSDS)

Information of the substance and of the company			
Commercial Product	Allura red AC.		
Synonyms	C.I.Food Red #40 FD&C Red #40		
Chemical Family(clas	s) Mono azo dye		
Chemical Name	Di sodium salt of 2-hydroxy-1-(2-methoxy-5-methyl-4-sulfonatopher azo) naphthalene-6-sulfonate.		
Company	Vinayak Corporation		
Telephone No	91-22-203 1435 (Mumbai)		
Fax No	91-22-205 7093 (Mumbai)		
Chemical Characterization Information On Ingredients			
E.E.C.No.	E-129		
EINECS.	247-368-0		
CAS No.	25956-17-6		
C.I.No.	16035		
Molecular Formula	$C_{18}H_{14}N_2O_8S_2Na_2$		
Molecular Weight	496.42		
According to documentation available is edible dye.			
Physical and chemical properties			
Physical State	Solid Powder.		
Colour	Red.		
Odor	Odorless		
pH value	6-8		
Boiling Point	Not applicable		
Melting Point	No sharp melting point observed		
Flash Point	Not applicable Substance does not having any oxidising property.		
Ignition Temperature	Not applicable		
Explosion Limit	Not applicable		
Vapour Pressure	Not applicable		
Density	0.80		
Solubility in water	120 gms/litre		
Stability & Reactivity			

Hazardous Reactions

Hazardous Decomposition P			
Chemical In Compatibility	Strong Reducing Agents, Decolourising Agents, Strong Acids & Alkalies		
Condition To Avoid	I) Heating To High TemperatureII) Storage under damp atmosphere		
Reactivity Data	This material is stable under condition of normal handling and use, b sensitive to moist air.		
Handling & Storage			
Handling	Avoid formation of dust		
Storage	Keep in closed container at ambient temperature & humidity		
Do Not Store Together	Store Colourwise		
Exposure Controls/Personal Protection			
TLV	No		
Respirator Protection	May be used (In case dust formation particle filter e.g. DIN 3181-21 may be)		
Ventilation	Local ventilation capable of minimising dust emission at the point of		
Eye Protection	Protective glasses may be used		
Hand Protection	Rubber gloves may be used wash the hands before and at the end of work with water, soap		
	Hazards Identification		
Warnings :	when hendling of dues should be chosened		
The usual precautions taken when handling of dyes should be observed. As the substance is edible dye, no hazardous to water supply.			
	First Aid Measures		
Eye Contact	Wash eyes with plenty of water for at least 15 minute.		
Skin Contact	Wash off with plenty of water & soap.		
Injestion	Plenty full water to be taken inside, special medical attention may no necessary.		
Accidental Release Measures			
After Spillage	Sweep up spilled substance carefully, then clean with water.		
Absorbent Material	Use clean cotton cloth.		
	Disposal Consideration		
Can be sent to an incineration plant in accordance with local regulations			
Fire Fighting Measures			
Extinguishing Media	Use dry chemicals or carbon dioxide CO ₂		
Thermal Decomposition	Dangerous decomposition is not anticipated		

Toxicological Information (In Rats & Mice)

LD 50 Oral	6000-10000 mg/kg body weight
LD 50 intraperitoneal	3800-5000 mg/kg body weight
LD 50 skin	No adverse or pathological effct
LD 50 inhalation	Not Known
Eye Irritation	Not irritating to Eye
Dermal Irritation	Not irritating to skin.
Acceptable Daily Intake JECFA EEC	0-2.5 mg/kg body weight 0-2.5 mg/kg body weight

Ecological Information

Water Hazard Being an edible dye, Not established

Transport Information

Not Hazardous Cargo.

Keep seperated from hazardous chemicals.

Regulatory Information

Manufactured as per specification set by BIS (India), FAO/WHO (JECFA). Each country has its own laws of colouring of food-stuffs, colourant permitted and their purity standards

Other Information

This product should be stored, handled and used in accordance with good industrial hyginic practices and in conformity with any legal regulation. The information contained herein is based on the present state of our knowledge and is intended to describe our products from the point of view of health and safety requirements should not therefore be construed as guaranteeing specific properties

Note: All requirement shall be on dry basis. For total dye content: requirement within tolerance limit of $\pm 7.5\%$ the declared of value.