

Plot No.C-6, Saykha, NR.Bhersam TA. Vagra, Bharuch. Mo:-9427110853 E-mail:revaenterprise02gm@gmail.com

Material Safety Data Sheet REVA BSUT LIQUID (CI NO :264)

Section 1 - Chemical product and Company identification

Company Name	REVA ENTERPRISE	
Phone	+91-9427110853	
Product Name	REVA BSUT LIQUID	
Product Class	STILBENE FLORESCENT BRIGHTENER	
Chemical Constitution	DIAMINOSTILBENE DISULPHONIC ACID DERIVATIVE	
CAS Number	68971-49-3	

Section 2 - Composition/Information on Ingredients

Ingredient CAS# PEL/TVL Maximum % (mg/m³) Weight 25%

2,2(1,2-ETHENEDIYL) BIS [(3-SULFO- 68971-49-3 NOT ESTABLISHED 4,1-PHENYLENE)AMINO[6-[BIS(2-HYDROXYETHYL)AMINO]1,3,5,TRIAZINE-4,2DIYL]AMINO]]HEXA SODIUM

Section-3 - Hazards identification

No special hazards

SALTFLOURESCENT BRITHENER 264.

Section-4- first Aid measures

Global Admonition: Replace the tainted clothes

Inhalation: If symptomatic move to fresh air, get medical attention of

symptom persist Any material that contacts the eyes should be

washed out with 1N water in 15 minutes.

Skin: Wash with soap and water. Get medical attention of

symptoms occur.



REVA ENTERPRISE

Plot No.C-6, Saykha, NR.Bhersam TA. Vagra, Bharuch. Mo:-9427110853 E-mail:revaenterprise02gm@gmail.com

INGESTION:	Spit immediately, drink much water, seek medical advice			
Section-5- Fire Fighting Measure				
Extinguishing Media:	Water Spray, dry ch Dioxide.	emical, Foam and Carbon		
Special FIRE – Fighting proced	res: Wear self-contained protective clothing.	breathing apparatus and		
Section-6- Accidental Release Measure				
Slash out when operation:		ironment protecting all dealing with waste perating.		
Section-7- Handling and Storage				
Personal Precautionary Measons Storage:		nary measures should be pated conditions of use. tainer closed.		
	Section-8- Personal Protection			
Eye Protection :	It is a good industria minimize eye contac	I hygiene practice to		
Skin Protection :	_	I hygiene practice to		
minimize skin contact. Recommended Decontamination facilities: Eye bath, washing facilities.				
Section-9- Personal Protection				
Appearance: Solubility :	Clear Yellow to Yello -	ow Brown Liquid		



Plot No.C-6, Saykha, NR.Bhersam TA. Vagra, Bharuch. Mo:-9427110853 E-mail:revaenterprise02gm@gmail.com

Max ultraviolet Absorb Wavelength:	348-350mm
Density at 25°C	1.05-1.16g/ml
lonic character:	anionic

Section 10- Physical and Chemical Properties

Reactivity: No corrosion and dangerous reaction if use

correctly.

Stability: The treat of this product is accordant with

general rule of industry fire chemicals. Keep

away from dust and fire.

Section-11- Toxicological Information

No hazard for healthy by our knowledge and available data if it use correctly in our advice. Effect of Exposure:

Inhalation: Low hazard for usual industrial handling or

commercial handling by trained person.

Eyes: Low hazard for usual industrial handling or

commercial handling by trained person.

Skin: Low hazard for usual industrial handling or

commercial handling by trained person.

Ingestion: Expected to be a low ingestion hazard.

Acute Toxicity Data:

Oral LD-50(rat): >5000mg/kg(highest dose tested)
Oral L/D-50(mouse): >5000mg/kg(highest dose tested)

Inhalation LC -50: Not available



Plot No.C-6, Saykha, NR.Bhersam TA. Vagra, Bharuch. Mo:-9427110853 E-mail:revaenterprise02gm@gmail.com

Section 12- Ecological Information			
Not permit to discharge in water if not beforehand deled.			
Environment Impact:	Not Availed		
Ecological Impact:	Not Availed		
Section 13- Disposal Consideration			
Discharge, treatment, or disposal may be	e subject to national, state, or local laws.		
Incinerate			
Section 14- Transport Information			
3661011 14			
NO special hazards transport it by provisional of normal chemical sanitation and safety. Air- International Civil Aviation Organization (ICAO)			
ICAO Status:	Not Regulated		
Sea-International Maritime Dangerous Goods (IMDG)			
IMDG Status:	Not Regulated		
Section 15-	Regulatory Information		
This document has been prepared in accordance with the MSDS requirements of the OSHA			
Hazard Communication Standard 29 CFR 1910.1200.			
OCUA Classification	Non borondone		
OSHA Classification :	Non – hazardous.		



Plot No.C-6, Saykha, NR.Bhersam TA. Vagra, Bharuch. Mo:-9427110853 E-mail:revaenterprise02gm@gmail.com

Section 16- Other Information

The information contained herein is based on surrent knowledge and experience; no responsibility is accepted that the information is sufficient or correct in all cases. Users should consider these data only as a supplement to other information gathered by them and must make independent determination of suitability and completeness of information from all source to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.