# **Material Safety Data Sheet**

Revision Date: 1/10/11

NA = Not Applicable NE = Not Established

Product name:	IPANOL DECK SEAL
Common name:	polyamine
Chemical family:	polyamine
Synonyms:	Amines Liquid Corrosive
Product Use:	Low viscosity injection resin
Manufacturer:	IPA Systems, Inc. 2745 North Amber Street, Philadelphia, Pa. 19134 Phone: 800-523-3834 • 215-425-6607 Fax: 215-425-6234 E-mail: info@ipasystems.com Website: www.ipasystems.com

Emergency Phone Number - Chemtrec: 800-424-9300

## Section 2. Hazards Identification

Route of Entry:Eyes, Skin, Swallowing, InhalationTarget Organs:None knownInhalation:May cause irritation to nose and throatSkin Contact:May cause irritation and dermatitisEye Contact:May cause irritation, sensitization and may lead to eye damageIngestion:May cause irritation of the mouth, stomach and sensitization			
	: Health = 3, Fi	e = 1, Physical Hazard = 2	
None of the remaining components are considered a hazardous material or carcinogen (1919.1200 Hazard Communication (d) 4.)			
Component A			
2461156	NE	NE	
Component B	NE	NE	
• • = • •			
90722			
	č		
	Target Organs: Inhalation: Skin Contact: Eye Contact: Ingestion: HMIS II ratings: HMIS III ratings: NFPA ratings: None of the rem Component A 25068386 2461156 Component B 91203 84852153 140318 9046100 NE	Target Organs:None knownInhalation:May cause irritation to rSkin Contact:May cause irritation andEye Contact:May cause irritation, seIngestion:May cause irritation of tHMIS II ratings:Health = 3, FireHMIS III ratings:Health = 3, FireHMIS III ratings:Health = 3, FireNone of the remaining components areCommunication (d) 4.)Component A25068386NE2461156NEComponent B9120391203NE84852153NE140318NE9046100NENENE	Target Organs: None known   Inhalation: May cause irritation to nose and throat   Skin Contact: May cause irritation and dermatitis   Eye Contact: May cause irritation, sensitization and may lead to eye damage   Ingestion: May cause irritation of the mouth, stomach and sensitization   HMIS II ratings: Health = 3, Fire = 1, Reactivity = 2   HMIS III ratings: Health = 3, Fire = 1, Physical Hazard = 2   NFPA ratings: Health = 3, Fire = 1, Reactivity = 2   None of the remaining components are considered a hazardous material or carcinogen (1919.1200 Haz   Communication (d) 4.) OSHA PEL   V Component A NE   25068386 NE   NE NE   91203 NE   NE NE   84852153 NE   NE NE   9140318 NE   NE NE   NE NE   NE NE   NE NE   NE NE

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	Section 3. Composition/Information or	<u>n Ingredients</u>
Ingredients:	Trade Secret Amine Blend containing one or more of the follo	wing:
<u>Cas #</u> Component A	<u>Chemical Name</u> Base Epoxy Resin	<u>%</u>
25068386 2461156	Modified Bisphenol A Aliphatic Glycidyl Ether	>60% <40%
Component B 84852153 140318	Trade secret Amine Blend containing one or more of the following:	>80%
9046100 64742945 90722	2,4,6, Tri (dimethylaminomethyl) phenol	<10% <10%
None of the re Communicatio	maining components are considered a hazardous material or on (d) 4).	carcinogen (1910.1200 Hazard
	Section 4. First Aid Measure	es
Inhalation:	Section 4. First Aid Measure If respiratory irritation occurs, go to fresh air, flood work area medical attention.	
Inhalation: Skin Contact:	If respiratory irritation occurs, go to fresh air, flood work area	with fresh air. If irritation continues seek ea(s) thoroughly with soap and water. If
	If respiratory irritation occurs, go to fresh air, flood work area medical attention. Remove contaminated clothing and shoes. Wash affected ar irritation persists, seek medical attention. SOLVENTS SHOU	with fresh air. If irritation continues seek ea(s) thoroughly with soap and water. If ILD NOT BE USED because they carry

## Section 5. Fire Fighting Measures

Flash Point:	>200°F
Flash Point Method:	Pensky Martens Closed Cup
Burning Rate:	No data available
Autoignition Temperature:	No data available
LEL:	NA
UEL:	NA

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Special Fire Fighting Procedures: None. Avoid breathing smoke. NFPA Class B-C extinguisher (dry chemical or foam) for Class 1C fires. Water spray may be ineffective on fire but can protect fire-fighters and cool closed containers. Use fog nozzles if water is used. Use supplied breathing masks.

## Section 6. Accidental Release Measures

SMALL SPILLS: Absorb with an inert material (sand, vermiculite). Sweep or scoop up and put into disposal containers. Flush area immediately with water (prevent water from entering waterways).

LARGE SPILLS: Dike area far ahead of liquid spill for later disposal. Do not release into sewers or waterways. Absorb with an inert material (sand, vermiculite). Sweep or scoop up into disposal containers. Flush area immediately with water (prevent water from entering waterways)/

REGULATORY REQUIREMENTS: Follow applicable OSHA regulations (29 CFR 1910.120).

Eliminate all ignition sources (flares, flames including pilot lights, electrical sparks). Persons not wearing protective equipment should be excluded from area or until spill clean-up has been completed.

## Section 7. Handling and Storage

**Handling Precautions:** For professional use only. Avoid eye/skin contact. Wash after using and before eating or smoking. Avoid breathing vapors. Use as directed. Avoid uncontrolled mixing with other mixtures (strong acids, bases and oxidizers). Do not use solvent to thin. Respiratory protection is required when ventilation is inadequate. NIOSH/OSHA approved respirators should be provided and worn.

**Storage Requirements:** Store in cool/dry location. Do not allow material to freeze, as product may be damaged. Store away from sparks and open flames.

## Section 8. Exposure Control / Personal Protection

VENTILATION: Provide general or local exhaust ventilation systems to maintain airborne concentrations below OSHA PELs. Local exhaust ventilation is preferred because it prevents containment dispersion into the work area controlling it as its source.

RESPIRATORY PROTECTION: Seek professional advice prior to respirator selection and use. Follow OSHA respirator regulations (29 CFR 1910.134) and if necessary, wear OSHA/NIOSH approved respirator. Select respirator based on its suitability to provide adequate worker protection for given working conditions, level of airborne contamination, and presence of sufficient oxygen.

PROTECTIVE CLOTHING/EQUIPMENT: Wear chemically protective gloves, boots and aprons to prevent prolonged or repeated skin contact. Wear protective goggles and face shield, per OSHA eye and face protection (29 CFR 1910.133).

CONTAMINATED EQUIPMENT: Separate contaminated work clothing from street clothing. Launder before reuse. Remove this material from you work shoes and clean personal protective equipment.

OTHER PRECAUTIONS: Never eat, drink or smoke in work areas.

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This material is not listed by the International Agency for Research on Cancer, the National Toxicology Program, or the Occupational Safety and Health Administration

#### Section 9. Physical And Chemical Properties

Appearance: Physical State:	Component A (Clear) Component B Liquid	Boiling Point: ND	
Odor:	Component A (Mild) Component B (Strong Distinctive)	Freezing/Melting Poir	it: ND/NE
pH:	Component A (7) Component B (12)	Solubility: Insolut	ble
Vapor Pressure:	N/E	Spec Grav. / Density:	Component A (1.10) Component B (0.96)
Vapor Density:	(Air =1) > 1		·····
VOC: Evaporation Rate: Percent Volatile:	0 Slower than Butyl Acetate 0		

#### Section 10. Stability and Reactivity

Stability:	Stable
Conditions to Avoid:	None
Materials to Avoid:	Strong oxidizers, acids and bases.
Hazardous Decomposition products:	CO, CO2, NOX
Hazardous Polymerization:	None

## Section 11. Toxicological Information

No data available

## Section 12. Ecological Information

No data available

## Section 13. Disposal Considerations

When disposed of properly, this material does not meet RCRA classification or listing for hazardous waste. Never dispose of a liquid to a landfill. Spilled material should be stabilized or solidified prior to disposal. Once stabilized/solidified, the material may be disposed of through normal means. Certain localities and state laws have specific disposal requirements for non-hazardous industrial chemicals. Consult local municipal authorities, landfill

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personnel, disposal companies for details prior to any disposal activity. Always follow local, state and federal regulations

### Section 14. Transport Information

DOT Class: Corrosive (8) #8

Shipping Name: Amines, Liquid Corrosive, N.O.S. (polyamine) UN2735, Class 8 Corrosive PG III

Placards required over 1000 lbs.

## Section 15. Regulatory Information

This MSDS has been prepared in accordance with Federal OSHA Hazard Communication Standard 29 CFR 1910.1200.

## Section 16. Other Information

The information and recommendations in this document are based on the best information available to us at the time of preparation. We make no other warranty, expressed or implied, as to its correctness or completeness, or as to the results or reliance of this product.

This product has been classified according to the hazard criteria of the CPR and the MSDS contains all the information required by the CPR.