

3	Fire Hazard	HAZARD KEY 4 - SEVERE
2	Health Hazard	3 - SERIOUS 2 - MODERATE
0	Reactivity	1 - SLIGHT 0 - MINIMAL

MATERIAL SAFETY DATA SHEET Paver Seal SB

Manufacturer's Name:	ADDIMENT INC.		IC.	Emergency Telephone Number:	(770) 446-6250) .	
Manufacturer's Address:	6555 Bi	6555 Button Gwinnett		Chemical Name and Synonyms:				
	Doravil			Trade Name and Synonyms: Addiment Paver Se			Seal ST	
				Chemical Family and Formula:		orietary In		
					11			
Section II - Hazardo	us Ingredi	ents						
Paints, Preservatives, and S	olvents	%	TLV	Alloys and Metallic Coatings		%		TLV
Pigments				Base Metal				
Catalyst				Alloys				
Vehicle				Metallic Coatings				
Solvents				Filler Metal Plus Coating or Core Flux				
Additives					<i></i>			
Others				Others				
	83	olids, or (Gases:			%		TLV
Xylene CAS # 1330-2	83 20-7	onds, or v	Gases:			70		
Xylene CAS # 1330-2	83 20-7		Gases:	Specific Gravity (H ₂ O = 1) @ 20	l ^o C	0.91		
Xylene CAS # 1330-2 Section III - Physical Boiling Point (°F)	83 20-7		Gases:	Specific Gravity (H ₂ O = 1) @ 20 % Volatile by Volume	o°C			
Xylene CAS # 1330-2 Section III - Physical Boiling Point (°F) Vapor Pressure (mm Hg)	83 20-7 I Data	L	Gases:	•	0°C	0.91		
Xylene CAS # 1330-2 Section III - Physical Boiling Point (°F) Vapor Pressure (mm Hg) Vapor Density (AIR = 1)	83 20-7 I Data N/A N/A	L	Gases:	% Volatile by Volume	0°C	0.91		
Xylene CAS # 1330-2 Section III - Physical Boiling Point (°F) Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water	83 20-7 I Data N/A N/A N/A	k k k k k ligible		% Volatile by Volume	°C	0.91		
Xylene CAS # 1330-2 Section III - Physical Boiling Point (°F) Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water	83 20-7 I Data N/A N/A N/A	k k k k k ligible		% Volatile by Volume Evaporation Rate)°C	0.91		
Xylene CAS # 1330-2 Section III - Physical Boiling Point (°F) Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Appearance and Color	N/A N/A N/A Neg Cle	k k gligible ar liquid	l; aromat	% Volatile by Volume Evaporation Rate	0°C	0.91		
Xylene CAS # 1330-2 Section III - Physical Boiling Point (°F) Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Appearance and Color	N/A N/A N/A Neg Cle	k k gligible ar liquid	l; aromat	% Volatile by Volume Evaporation Rate	0°C	0.91		
Section III - Physical Boiling Point (°F) Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Appearance and Color Section IV - Fire and	N/A N/A N/A Neg Cle	d Sligible ar liquid	l; aromat	% Volatile by Volume Evaporation Rate	0°C N/	0.91 60% N/A		
Section III - Physical Boiling Point (°F) Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Appearance and Color Section IV - Fire and	N/A N/A N/A Neg Cle	sligible ar liquid	; aromat	% Volatile by Volume Evaporation Rate ic type odor. Flammable Limits		0.91 60% N/A		
Section III - Physical Boiling Point (°F) Wapor Pressure (mm Hg) Wapor Density (AIR = 1) Solubility in Water Appearance and Color Section IV - Fire and Flash Point Extinguishing Media	N/A N/A N/A N/A Cle	gligible ar liquid n Hazard	; aromat	% Volatile by Volume Evaporation Rate ic type odor. Flammable Limits oam or carbon dioxide.	N/	0.91 60% N/A		
Toluene CAS # 1088: Xylene CAS # 1330-2 Section III - Physical Boiling Point (°F) Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Appearance and Color Section IV - Fire and Flash Point Extinguishing Media Special Fire Fighting Proceed NIOSH-approved or	N/A N/A N/A N/A N/A Cle I Explosio	gligible ar liquid n Hazaro N/A Dry cl	d Data	% Volatile by Volume Evaporation Rate ic type odor. Flammable Limits	N/ressur	0.91 60% N/A	11, M	

Section V -	Healtl	ı Hazard D	ata					
Threshold Limit Value: 100 PPM average over an 8-hr exposure (ACGIN 1987-88) 200 PPM OSHA Pel.								
Effects of Over		1	Believed to be slight-moderate irritant to eyes with possible transient corneal injury.					
	•	i	Slightly irritating to skin.					
Inhalation can cause headache, dizziness, nausea, loss of consciousness. Prolonged								
								nd CNS dysfunction.
Emergency Fir	Emergency First Aid Eyes: flush with water; get immediate medical attention. Skin contact: flush area							
Procedures:								and wash before
re-use. Ing	gestio	n: do not	induc	e vomitin	g. Asj	piratio	n of fluid can	cause serious lung injury.
Get immed	liate i	nedical at	tentio	n. Inhala	tion: 1	emov	e to fresh air;	apply artificial respiration if necessary.
Cardian VI	D		· · · · · · · · · · · · · · · · · · ·					
Section VI -	Reac	uvity Data						
Stability Unst:		Unstal	ole	Conditions to Avoid:		tions to Avoid:	Excessive heat	
			Stable	· · · · · · · · · · · · · · · · · · ·	XX	-		
Incompatibilit	y (Mate	rials to Avoid	l):	Strong	xidize	rs.		
Hazardous De	Hazardous Decomposition Products: Carbon monoxide and carbon dioxide may be formed on burning in						xide may be formed on burning in	
			limited a	air sup				
Hazardous Po	lymeriz	ation	May C	Occur Conditions to Avoid: Strong oxidizers		Strong oxidizers		
			Will N	ot Occur	XX			
Section VII	- Spill	or Leak P	rocedu	res				
Steps to be taken in case material is released or spilled:								
								ors. Use SCBA or supplied-air mash for
huge spills	or in	confined	areas.	Contain	spill,	dike a	nd cover with	inert material.
Transfer li	iquid	to contain	ers for	r recover	y or d	isposa	l and solid ma	terial to separate container for disposal.
Waste disposa	l metho	d:						
Incinerate liquid and contaminated diking material at a permitted facility in accordance with all applicable								
federal, state and local regulations.								
Cootion VIII	T Cons	aial Duatas	.4: o T	faatian				
Section VII	1 - Spe	ciai Protec	tion in	10гинацоп				·
Respiratory Protection (Specify Type): Wear suitable MSHA/NIOSH-approved or equivalent respirator where exposure limits are exceeded.						uivalent respirator where exposure limits are exceeded		
Ventilation Local Exhaust Yes Sp		7	Yes		ıl	Explosion-proof local exhaust ventilation at point of		
			vapor or mist release.					
***************************************	Mech	anical (Gener	eral) Yes Other N/A					
Protective Glo	ves	Impervi	npervious Eye Protection Chemical splash goggles (A			goggles (ANSI Z87.1) or equivalent.		
Other Protective Equipment: Rubber boots, safety shower, eyewash facility.						cility.		
Section IX - Special Procedures								
Precautions to be taken in handling and storage:								
Keep container tightly closed when not in use. Ground all containers when transferring material. Transport, handle								
and store in accordance with OSHA Regulation 1910-106 and applicable DOT regulations.								
Other Precautions: Protect from heat and flame. Handle with care. DOT shipping class: flammable.								
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