

Revision Date:	05/12	Print Date:	08/30/12	
Version 2.0		MSDS Identification:	6800LS - Primer - Part A	Novolac Vinyl Ester Resin System

1. PRODUCT AND COMPANY IDENTIFICATION

Product Name	:	6800LS - Primer - Part A
Product Use Description	:	Novolac Vinyl Ester Resin System
Company	:	Protective Floorings and Linings A Division of Milamar Coatings, LLC 311 N.W. 122nd St, Suite 100 Oklahoma City, OK 73114
Telephone	:	405-755-8448
Emergency Telephone Number:		ChemTel 800-255-3924 or 813-248-0585 (International)

2. COMPOSITION / INFORMATION ON INGREDIENTS

Components	CAS Number	Concentration (Weight)
Vinyl Ester Resin	Trade Secret	50%-70%
Styrene Monomer	000100-42-5	30%-50%

3. HAZARDS INFORMATION

Harmful Or Fatal If Swa May Cause Eye Irritatio May Cause Skin Irritati May Be Harmful If Inha May Cause Anesthetic Highly Toxic To Fish A Isolate Area. Keep Upwind Of Spill Stay Out Of Low Areas	Vapor. .ong Distance; allowed. on. on. aled. Effects. nd / Or Other A	
Potential Health Effects (See Section 1 Eye	:	May cause moderate eye irritation. May cause slight corneal injury. Vapor may cause eye irritation experienced as mild discomfort and redness. Vapor may cause lacrimation (tears).
Skin	:	Prolonged contact may cause slight skin irritation with local redness. Material may stick to skin causing irritation upon removal. Prolonged skin contact is unlikely to result in absorption of harmful amounts. Repeated contact may cause skin burns.

Revision Date: Version 2.0		Print Date: entification:		Novolac Vinyl Ester Resin System
			Symptoms may include pain, see	vere local redness, swelling, and tissue damage.
	Ingestion	:		ation into the lungs may occur during ingestion or rption and injury to other body systems.
	Inhalation	:	Symptoms of excessive exposur	able which could be hazardous on single exposure. The may be anesthetic or narcotic effects; dizziness ad. Excessive exposure may cause irritation to a throat).
	Systemic Effects	:	following organs: central nervous effects have been observed in m is reported to have caused heari concentrations (>800 ppm); how Some studies in humans allege	hals has been reported to cause effects on the s system, kidney, liver and respiratory tract. Lung nice following repeated exposure to styrene. Styrene ing loss in laboratory animals upon exposure to high rever, the relevance of this to humans is unknown. that repeated exposure to styrene may result in minor, lity to discriminate between colors.
	Cancer Information	:	hazard communication purposed Components listed by IARC: Sty observed in mice from a recent i finding to humans is uncertain si	It(s) which are listed as potential carcinogens for d under OSHA Standard 29 CFR Part 1910.1200. rene. An increased incidence of lung tumors are nhalation study on styrene. The relevance of this ince data from other long-term animal studies and from exposed to styrene do not provide a basis to genic.
	Teratology (Birth Defects)	:		d not produce birth defects, but was toxic to the fetus ng an adverse effect on the mother.
	Reproductive Effects	:	Contains conponent(s) which did The component(s) is / are styren	d not interfere with reproduction in animal studies. ne.
4. FIRST AID MEASURES				
Eye Contact		:		r for several minutes. Remove contact lenses after flushing for several additional minutes. If effects rably an ophthalmologist.
Skin Contact		:	Wash skin with plenty of water.	
Ingestion		:	Do not induce vomiting. Call a p immediately.	hysician and / or transport to emergency facility
Inhalation		:		ng, give artificial respiration. If breathing is difficult, by qualified personnel. Call a physician or transport
Note To Physici	ian	:	systemic effects, the decision of a physician. If lavage is perform Danger from lung aspiration mus	accur through the lungs if aspirated and cause whether to induce vomiting or not should be made by aed, suggest endotracheal an / or esophageal control. st be weighted against toxicity when considering adequate ventilation and oxygenations of the patient.

Consider additional thorough skin wash with mild non-abrasive soap and plenty of warm water for at least 15 minutes. If burn is present, treat as a thermal burn, after decontamination. No specific antidote. Treatment of exposure should be directed at the control of symptoms and the clinical condition of the patient. 5. FIRE-FIGHTING MEASURES Flammable Properties Flash Point : 74-84F Method Used : ASTM-D93, PMCC Auto Ignition Temperature : 914F (490C) based on styrene Flammability Limits LFL : 0.9% (based on styrene) UFL : 6.8% (bases on styrene) Hazardous Combustion Products : During a fire, smoke may contain the original material in addition to combustion products of varying composition which may be toxic and / or irritating. Combustion products of varying composition which may be toxic and / or irritating. Combustion products of varying composition which may be toxic and / or irritating. Combustion products of varying composition which may be toxic and / or irritating. Combustion products of varying composition which may be toxic and or or monoxide, carbon dioxide. Other Flammability Information : Container may rupture from polymerization. Violent steam generation or eruptior may occur upon application of direct water steam to hot liquids. Electrically bond and ground all equipment. Flammable mixtures of this product are readily ignited, even by static discharge. Vapors are heavier than air and by travel a long distance and accumulate in low lying areas. Ignition and / or flash back may occur. Fiammable mixtures may exist within the vapor space of containers at room temperature. Flammable concentrations of vapor can accumulate at temperatures above flash point. Proces provide is contined whos termode without crificion overno.	in System		nt Date: fication:	05/12 Pri MSDS Identi	Revision Date: Version 2.0	
Flammable Properties Flash Point : 74-84F Method Used : ASTM-D93, PMCC Auto Ignition Temperature : 914F (490C) based on styrene Flammability Limits	as a thermal burn, after sure should be directed at	warm water for at least 15 minutes. If burn is present, treat as a decontamination. No specific antidote. Treatment of exposure s				
Flash Point : 74-84F Method Used : ASTM-D93, PMCC Auto Ignition Temperature : 914F (490C) based on styrene Flammability Limits				RES	E-FIGHTING MEASURE	5. FIRE-FIG
LFL : 0.9% (based on styrene) UFL : 6.8% (bases on styrene) Hazardous Combustion Products : During a fire, smoke may contain the original material in addition to combustion products of varying composition which may be toxic and / or irritating. Combustion products may include and are not limited to phenolic compounds, carbon monoxide, carbon dioxide. Other Flammability Information : Container may rupture from polymerization. Violent steam generation or eruptior may occur upon application of direct water steam to hot liquids. Electrically bond and ground all equipment. Flammable mixtures of this product are readily ignited, even by static discharge. Vapors are heavier than air and by travel a long distance and accumulate in low lying areas. Ignition and / or flash back may occur. Flammable mixtures may exist within the vapor space of containers at room temperature. Flammable concentrations of vapor can accumulate at temperatures above flash point.		ASTM-D93, PMCC		ash Point ethod Used	Flast Meth	
Products of varying composition which may be toxic and / or irritating. Combustion products may include and are not limited to phenolic compounds, carbon monoxide, carbon dioxide. Other Flammability Information : Container may rupture from polymerization. Violent steam generation or eruptior may occur upon application of direct water steam to hot liquids. Electrically bond and ground all equipment. Flammable mixtures of this product are readily ignited, even by static discharge. Vapors are heavier than air and by travel a long distance and accumulate in low lying areas. Ignition and / or flash back may occur. Flammable mixtures may exist within the vapor space of containers at room temperature. Flammable concentrations of vapor can accumulate at temperatures above flash point.			:	FL	LFL	
may occur upon application of direct water steam to hot liquids. Electrically bond and ground all equipment. Flammable mixtures of this product are readily ignited, even by static discharge. Vapors are heavier than air and by travel a long distance and accumulate in low lying areas. Ignition and / or flash back may occur. Flammable mixtures may exist within the vapor space of containers at room temperature. Flammable concentrations of vapor can accumulate at temperatures above flash point.	r irritating. Combustion	products of varying composition which may be toxic and / or irritation products may include and are not limited to phenolic compounds	:	ustion Products	Hazardous Combusti	
Dense smoke is emilied when burned without sunicient oxygen.	ids. Electrically bond and are readily ignited, even rel a long distance and nay occur. Flammable oom temperature. peratures above flash point.	may occur upon application of direct water steam to hot liquids. ground all equipment. Flammable mixtures of this product are re by static discharge. Vapors are heavier than air and by travel a accumulate in low lying areas. Ignition and / or flash back may of mixtures may exist within the vapor space of containers at room	:	y Information	Other Flammability Ir	
Extinguishing Media : Water fog or fine spray, carbon dioxide fire extinguishers, dry chemical fire extinguishers, foam. Do not use direct water stream. Straight or direct water streams may not be effective to extinguish fire. General purpose synthetic foams (including AFFF type) or protein foams are preferred if available. Alcohol resistant foams (ATC type) may function. Water fog, applied gently may be used as a blanket for fire extinguishment.	ht or direct water streams nthetic foams (including hol resistant foams	extinguishers, foam. Do not use direct water stream. Straight o may not be effective to extinguish fire. General purpose synthet AFFF type) or protein foams are preferred if available. Alcohol r (ATC type) may function. Water fog, applied gently may be use	:	lia	Extinguishing Media	
Media To Be Avoided : Do not use direct water stream.		Do not use direct water stream.	:	ded	Media To Be Avoided	
Fire Fighting Instructions : Keep people away. Isolate fire area and deny unnecessary entry. Stay upwind. Keep out of low areas where gases (fumes) can accumulate. Water may not be effective in extinguishing fire. Use water spray to cool fire exposed containers and fire affected zone until fire is out and danger of re-ignition has passed. Fight fire from protected location or safe distance. Consider use of unmanned hose holder or monitor nozzles. Do not use direct water stream. May spread fire. Eliminate ignition sources. Move container from fire area if this is possible without hazard. Burning liquids may be moved by flushing with water to protect personnel and used as a blanket for fire extinguishment. Contain fire water run-off if possible. Fire water run-off, if not contained may cause environmental damage. Review the "Accidental Release Measures" and the "Ecological Information" sections of this MSDS.	e. Water may not be exposed containers and as passed. Fight fire from aned hose holder or ead fire. Eliminate ignition thout hazard. Burning onnel and used as a possible. Fire water Review the "Accidental	Keep out of low areas where gases (fumes) can accumulate. W effective in extinguishing fire. Use water spray to cool fire expose fire affected zone until fire is out and danger of re-ignition has pa protected location or safe distance. Consider use of unmanned monitor nozzles. Do not use direct water stream. May spread fi sources. Move container from fire area if this is possible without liquids may be moved by flushing with water to protect personne blanket for fire extinguishment. Contain fire water run-off if poss run-off, if not contained may cause environmental damage. Rev	:	uctions	Fire Fighting Instructi	
Protective Equipment For Fire Fighters : Wear positive-pressure self-contained breathing apparatus (SCBA) and protective	(SCBA) and protective	Wear positive-pressure self-contained breathing apparatus (SCI	:	ent For Fire Fighters	Protective Equipment	

Revision Date: 05/12 Version 2.0 MS	Print Date: DS Identification:	08/30/12 6800LS - Primer - Part A Novolac Vinyl Ester Resin System
		fire fighting clothing (includes fire fighting helmet, coat, pants, boots, and gloves). If protective equipment is not available or not used, fight fire from a protected location or safe distance.
6. ACCIDENTAL RELEASE MEASURES	(See Section	15 for Regulatory Information)
Protect People		Isolate area. Keep unnecessary and unprotected personnel from entering the area Keep personnel out of low areas. Keep upwind of spill. Ventilate area of leak or spill. Vapor explosion hazard, keep out of sewers. Eliminate all sources of ignition in vicinity of spill or released vapor to avoid fire or explosion. For large spill, warn public of downwind explosion hazard. Check area with combustible gas and handling equipment. No smoking in area. Use appropriate safety equipment. For additional information, refer to section 8, Exposure Controls / Personal Protection. Refer to section 7, Handling for additional precautionary measures. See Section 10 for more specific information.
Protect The Environment		Prevent from entering into soil, sewers, waterways and / or ground water. See Section 12, Ecological Information. Spills or discharge to natural waterways is likely to kill aquatic organisms.
Cleanup		Pump with explosion-proof equipment. If available use foam to smother and suppress. Remove residual with hot soapy water. Solvents are not recommended for cleanup unless the recommended exposure guidelines and safe handling practices for the specific solvent are followed. Consult appropriate solvent MSDS for handling information and exposure guidelines. See Section 13, Disposal Considerations for additional information.
7. HANDLING AND STORAGE		
Handling		Keep away from heat, sparks and flame. Avoid contact with eyes, skin and clothing. Wash thoroughly after handling. Do not swallow. Avoid breathing vapor. Use only with adequate ventilation. Vapors are heavier than air and may travel a long distance and accumulate in low lying areas. Ignition and / or flash back may occur. Containers, even those that have been emptied, can contain vapors. Do not cut, drill grind, weld, or perform similar operations on or near empty containers. No smoking, open flames or sources of ignition in handling or storage area. Never use air pressure for transferring product. Electrically bond and ground all containers and equipment before transfer or use of material. Use of non-sparking or explosion prool equipment may be necessary depending upon the type of operation. Spills of these organic materials on hot fibrous insulations may lead to lowering of the auto ignition temperatures possibly resulting in spontaneous combustion. See Section 8, Exposure Controls / Personal Protection.
Storage		Store below 24 degrees C (75 degrees F). Minimize sources of ignition, such as static build up, heat, spark or flame. Keep containers closed. Maintain inhibitor and dissolved oxygen level. Vapors may polymerize to cause plugs in vents. See Section ten for more specific information.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Revision Date: 05/12 Version 2.0	Print Date: MSDS Identification:		Novolac Vinyl Ester Resin System
Engineering Measures	:	Provide general and / or local e the exposure guideline. Use or	xhaust ventilation to control airborne levels below nly with adequate ventilation.
Personal Protective Equipme Eye / Face P		Use chemical goggles. If expos	sure causes eye discomfort, use full face respirator.
Skin Protecti	on :	resistant to this material. When use chemically protective clothi	y-covering clothing. Use gloves chemically n prolonged or frequently repeated contact could occur, ng resistant to this material. Selection of specific items ots, apron, or full-body suit will depend on operation.
Respiratory I	Protection :	respiratory protection is require supplied-air respirator dependir emergency and other condition use an approved positive-press pressure airline with auxiliary se	haintained below the exposure guideline. When d, use an approved air-purifying or positive-pressure ng on the potential airborne concentration. For s where the exposure guideline may be exceeded, sure self-contained breathing apparatus or positive- elf-contained air supply. In confined or poorly ved self-contained breathing apparatus or positive elf-contained air supply.
Exposure Gu	iideline(s) Styrene :	exposure limit in accord with a and accepted by OSHA in Marc STEL. ACGIH classifies as A4.	ing PF&L, supports a 50 ppm TWA, 100 ppm STEL, voluntary compliance program proposed by industry ch 1996. The ACGIH TLV is 20 ppm TWA, 40 ppm . (OSHA continues to list the PEL in the z-2 Table iling, with a maximum acceptable concentration of hours).
		STEL. ACGIH classifies as A4 as 100 ppm TWA, 200 ppm Ce	. (OSHA continues to list the PEL in the z-2 Table illing, with a maximum acceptable concentration of

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	:	Yellow Liquid
Odor	:	Pungent Styrene
Vapor Pressure	:	4.5 mmHg @ 20C (based on Styrene)
Vapor Density	:	3.6 (based on Styrene)
Boiling Point	:	294 degrees F (146 degrees C) (based on Styrene)
Solubility in Water	:	Insoluble
Specific Gravity	:	1.020-1.060

10. STABILITY AND REACTIVITY

Stability	:	Stable under recommended storage conditions. See Storage, Section 7.
Conditions to Avoid	:	Avoid temperatures above 122 degrees F (50 degrees C). Exposure to elevated temperatures can cause product to decompose. Avoid static discharge. Do not

Revision Date: Version 2.0	05/12	Pri MSDS Identi	nt Date: ification:		Novolac Vinyl Ester Resin System
				blanket or purge with an inert gas direct sunlight or ultraviolet source	s to avoid depleting the oxygen concentration. Avoid es.
Incompatibility With	Other Mater	ials		5	rials, acids, caustic potash, caustic soda, metal ct with peroxides. Avoid contact with absorbent orbents.
Hazardous Decompo	osition Prod	ucts			upon temperature, air supply and the presence of products can include and are not limited to: carbon lics.
Hazardous Polymeri	zation			inhibitor and dissolved oxygen lev nitrogen. Polymerization can be o	es can cause hazardous polymerization. Maintain vel. Do not purge containers of this material with catalyzed by: free radical initiators, sunlight, omer vapors can polymerize and plug relief devices.

11. TOXICOLOGICAL INFORMATION

(See Section 3 for Potential Health Effects. For detailed toxicological data, write or call the address or non-emergency number shown in section 1).

Skin	:	The LD 50 for skin absorption in rabbits is expected to be >2000 mg / kg.
Ingestion	:	The oral LD 50 for rats is expected to be >4000 mg / kg.
Mutagenicity (Effects On Genetic Material)	:	For Styrene: In vitro genetic toxicity studies were inconclusive. Animal genetic toxicity studies were inconclusive.

12. ECOLOGICAL INFORMATION (for detailed Ecological data, write or call the address or non-emergency number shown on Section 1).

Environmental Fate		:	
Μονε	ement & Partitioning		Bases largely or completely on information for styrene. Bioconcentration potential is low (BCF less than 100 or Log Pow less than 3). Potential for mobility in soil is low Koc between 500 and 2000).
Degr	adation & Persistence		Based largely or completely on information for styrene. Material is readily biodegradable. Passes OECD test(s) for ready biodegradability. Material is ultimately biodegradable. Reaches more than 70% mineralization in OECD test(s) for inherent biodegradability.
Ecoto	oxicity		Bases largely or completely on information for styrene. Material is highly toxic to aquatic organisms on an acute basis (LC50/EC50 between 0.1 and 1mg/L in the most sensitive species tested).

13. DISPOSAL CONSIDERATIONS

Disposal Method : DO NOT D

DO NOT DUMP INTO ANY SEWERS, ON THE GROUND OR INTO ANY BODY OF WATER. All disposal methods must be in compliance with all Federal, State /

	Revision Date: Version 2.0	05/12	Print Date: MSDS Identification:		Novolac Vinyl Ester Resin System
	Contaminated Pack	aging	:	locations. Waste characterization responsibility solely of the waste PROTECTIVE FLOORINGS AND MANAGEMENT PRACTICES OF HANDLING OR USING THIS MA HERE PERTAINS ONLY TO TH CONDITION AS DESCRIBED IN Ingredients). FOR UNUSED OR UNCONTAM	gulations. Regulations may vary in different ns and compliance with applicable laws are the generator. D LININGS INC. HAS NO CONTROL OVER THE R MANUFACTURING PROCESSES OF PARTIES ATERIAL. THE INFORMATION PRESENTED E PRODUCT AS SHIPPED IN ITS INTENDED I SECTION 2 (Composition / Information On INATED PRODUCT, the preferred options include recycler, reclaimer, incinerator or other thermal
14. TRANSP	ORT INFORMAT	ION			

CFR (D.O.T.)

<i>,</i>	Proper Shipping Name	:	Resin Solution
	Class	:	3
	UN / ID No.	:	UN1866
	Packing Group	:	III
	v		

15. REGULATORY INFORMATION (not meant to be all-inclusive -- selected regulations represented)

Notice: The information herein is presented in good faith and believed to be accurate as of the effective date shown above. However, no warranty, express or implied is given. Regulatory requirements are subject to change and may differ from one location to another; it is the buyer's responsibility to ensure that its activities comply with federal, state or provincial, and local laws. The following specific information is made for the purpose of complying with numerous federal, state or provincial, and local laws and regulations. See other sections or health and safety information.

U.S. Regulations

SARA 313 INFORMATION

This product contains the following substances subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372:

Chemical Name Styrene

:

CAS Number 000100-42-5

Concentration 30% - 60%

SARA HAZARD CATEGORY :

This product has been reviewed according to the EPA "Hazard Categories" promulgated under Sections 311 and 312 of the Superfund Amendment and Reauthorization Act of 1986 (SARA Title III) and is considered, under applicable definitions, to meet the following categories:

An immediate health hazard A delayed health hazard

Revision Date: Version 2.0	05/12 MS	Print Date: SDS Identification:	08/30/12 6800LS - Primer - Part A	Novolac Vinyl Ester Resin System				
		A fire hazard						
TOXIC SUBSTAN	TOXIC SUBSTANCES CONTROL ACT (TSCA):							
A	All ingredients are on the TSCA inventory or are not required to be listed on the TSCA inventory.							
STATE RIGHT-TO	D-KNOW	:						
	The following product components are cited on certain state lists as mentioned. Non-listed components may be shown in the composition section of the MSDS.							
	Sty PA	rrene 00 1=Pennsylvania Haz		List PA1 PA3 at greater than or equal to 1.0%). stance (present at greater than or equal to 1.0%).				
OSHA HAZARD (OSHA HAZARD COMMUNICATION STANDARD:							
Т	This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.							
INFORMATION S	INFORMATION SYSTEMS (WHMIS) CLASSIFICATION FOR THIS PRODUCT IS:							
D	B2 - flammable liquid with a flash point less than 37.8C D2A - possible, probable or known human carcinogen according to classifications by IARC or ACGIH. D2B - eye or skin irritant. Refer to elsewhere in the MSDS for specific warnings and safe handling information. Refer to the employer's workplace education program.							
HAZARDOUS PR	HAZARDOUS PRODUCTS ACT INFORMATION:							
Т	This product contains the following ingredients which are Controlled Products and / or on the Ingredient Disclosure List:							
			AS # 0010042-5	Amount (%w / w) 30% - 60%				
16. OTHER INFORMATION								
Base Resin CAS	Index	:						

Base Resin CAS Index		
113060-15-4	28572-30-	58182-50-6
135108-89-3	28679-80-3	61224-63-3
141224-31-9	29011-83-4	62569-28-2
149717-53-3	29350-58-1	64386-66-9
155122-62-6	29403-69-8	67386-67-0
25037-66-5	30110-00-0	67380-21-6
25101-03-5	30946-90-8	67599-39-7
25215-72-9	31260-98-3	67712-08-7
25464-21-5	31472-46-5	67845-68-5
25609-89-6	32505-78-5	67939-08-6
25749-46-6	32677-47-7	67939-40-6
25749-49-9	32762-75-7	68002-44-8
25987-82-0	36346-15-3	68140-84-1
26098-37-3	36425-15-7	68140-88-5

	evision Date: Version 2.0	05/12	Print Date: MSDS Identification:	08/30/12 6800LS - Primer - Part A	Novolac Vinyl Ester Resin System
	23-45-5		36425-16-8		68171-28-8
	265-08-7		37339-47-2		68238-98-2
	801-26-8		37347-86-7		68299-40-1
265	88-55-6		37999-57-8		68492-68-2
267	/95-76-6		42133-45-9		68511-26-2
273	342-37-6		464920-01-2		68585-94-1
278	37-75-8		52453-94-8		68647-07-4
278	863-48-6		54228-09-0		72259-64-4
284	72-89-1		56083-98-8		81192-92-9
285	516-30-5		56083-99-9		9003-20-7
294	03-69-8		57863-48-6		9065-68-3
Pre	pared By		: F	Protective Floorings and Linings.	EH&S Product Safety Department