

The following Safety Data Sheet (SDS) is being provided pursuant to requirements of the Fed/OSHA (29 CFR 1910.1200) and Cal/OSHA (8 CCR 5194) Hazard Communication Standards. The health and hazards information given here is based on data believed to be accurate by Florida Paints; we do not, however, assume any liability for the accuracy or completeness of this information. We neither suggest nor guarantee that any hazards mentioned are the only ones that may exist. All persons intending to rely on any recommendation, or to use any technique, equipment, or material mentioned should first satisfy themselves that they can meet all applicable safety and health standards.

The following SDS supersedes any previously issued SDS for each product covered. The reader is advised to destroy any obsolete SDS and refer only to this SDS. As permitted by OSHA, each SDS may apply to a class of products, which have similar hazards and contents.

Interior Products covered by this SDS are listed below:

# 66301 Valiant Exterior 100% Acrylic High Build Coating - Satin



#### SECTION 1: PRODUCT AND COMPANY IDENTIFICATION

PRODUCT IDENTIFICATION: SEE COVER PAGE FOR LIST OF PRODUCTS COVERED				COVERED	SUPPLIER:	FLORIDA PAINTS AND ( 78 THIRD STREET WINTER GARDEN, FL 34	
PRODUCT TYPE: RECOMMENDED USE:		WATERBORNE PAINT ARCHITECTURAL COATING		CHEMTEL, INC	EMERGENCY PHONE	800.255.3924 +1 813.248.0585	
HMIS CODES:	H 0	F 0	R 0	PP E		OTHER CALLS: FAX NUMBER:	407.986.1000 407.293.4233

### SECTION 2: HAZARDS IDENTIFICATION

GHS CLASSIFICATION: (NO	OT APPLICABLE)
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GHS LABEL ELEMENTS: [NOTE: THIS CONSUMER PRODUCT IS EXEMPT FROM OSHA GHS-HCS LABELING REQUIREMENTS.]

SIGNAL WORD: (NONE REQUIRED) HAZARD STATEMENT: (NONE REQUIRED)

PICTOGRAM: (NONE REQUIRED)

PRECAUTIONARY STATEMENTS:

PREVENTION: DO NOT INGEST. USE ONLY WITH ADEQUATE VENTILATION OR PROTECTION. AVOID BREATHING SPRAY MIST. AVOID CONTACT WITH EYES AND SKIN. CLOSE CONTAINER AFTER USE. KEEP OUT OF REACH OF CHILDREN.

RESPONSE: CLEAN UP SPILLS WITH INERT ABSORBENT MATERIAL, SUCH AS CLAY GRANULES, PAPER OR CLOTH WIPES. ALLOW TO DRY BEFORE DISPOSAL.

STORAGE & DISPOSAL: KEEP ABOVE 40°F AT ALL TIMES. DISPOSE OF CONTAINER AND CONTENTS IN ACCORDANCE WITH APPLICABLE LOCAL, STATE AND FEDERAL REGULATIONS.

HAZARDS NOT OTHERWISE CLASSIFIED: NONE.

#### SECTION 3: COMPOSITION / INFORMATION ON INGREDIENTS

HAZARDOUS INGREDIENTS:

CHEMICAL NAME	COMMON NAME / SYNONYMS	CAS NUMBER	CONCENTRATION (%WT)

NO REPORTABLE HAZARDOUS INGREDIENTS.

NOTE: POTENTIAL UNUSUAL ALLERGIC SENSITIVITY TO TRACE INGREDIENTS OF THIS PRODUCT CAN BE MINIMIZED BY FOLLOWING RECOMMENDED PROCEDURES FOR SAFE HANDLING, STORAGE, DISPOSAL, AND USE.



SECTION 4: FIRST-AID MEASURES					
EYES:	FLUSH EYES WITH FRESH WATER FOR AT LEAST 15 MINUTES.				
SKIN:	WASH THOROUGHI	Y WITH SOAP	AND WATER.		
INGESTION:	HAVE VICTIM DRINK ENOUGH FRESH WATER TO ENSURE DILUTION.				
INHALATION:	MOVE VICTIM TO FI	RESH AIR.			
MOST IMPORTA	NT SYMPTOMS AND E	FFECTS:	MAY CAUSE MILD IRRITATION TO EYES AND SKIN, GASTROINTESTINAL AND RESPIRATORY TRACTS. SLIGHT DIZZINESS, NAUSEA AND HEADACHE POSSIBLE.		
NOTES TO FIRS	T AID PROVIDERS:		CALL FOR MEDICAL ASSISTANCE IF SYMPTOMS PERSIST.		
		SECTIO	N 5: FIRE-FIGHTING MEASURES		
SUITABLE EXTIN	NGUISHING MEDIA:	FOAM,	ALCOHOL FOAM, CO2, DRY CHEMICAL, WATER FOG.		
UNUSUAL FIRE AND EXPLOSION HAZARDS:			MATERIAL IS NON-COMBUSTIBLE, BUT DRIED FILMS ARE CAPABLE OF DRTING COMBUSTION WHEN IN CONTACT WITH OPEN FLAMES. CLOSED AINERS CAN DEVELOP INTERNAL PRESSURE AND MAY RUPTURE WHEN ICTED TO EXTREME HEAT.		
HAZARDOUS CO	MBUSTION PRODUCT	S: COMB	COMBUSTION CAN PRODUCE CARBON MONOXIDE AND/OR CARBON DIOXIDE.		
			ELF-CONTAINED BREATHING APPARATUS IN CONFINED SPACES. OBSERVE MMENDED PROCEDURES FOR HANDLING ORDINARY COMBUSTIBLE RIALS.		
		SECTION 6:	ACCIDENTAL RELEASE MEASURES		
			WATERPROOF GLOVES TO AVOID SKIN CONTACT. KEEP CHILDREN AND AWAY FROM SPILLED LIQUID. PREVENT LIQUID FROM ENTERING DRAINS.		
METHODS AND MATERIALS FOR CONTAINMENT AND CLEAN UP:		UP EX	SPILLED LIQUID WITH INERT MATERIAL, SUCH AS CLAY GRANULES. SCOOP CESS LIQUID AND POUR INTO CONTAINER. USE PAPER OR CLOTH WIPES EAN UP SMALL SPILLS. ALLOW TO DRY BEFORE DISPOSAL.		
SECTION 7: HANDLING AND STORAGE					
THREE HIGH. S		HREE HIGH. SE	ERS CLOSED WHEN NOT IN USE. DO NOT STACK CONTAINERS MORE THAN ECURE LOADS AGAINST SHIFTING DURING TRANSPORTATION. USE ONLY TE TOOL TO OPEN CONTAINERS.		
SAFE STORAGE	ç	0°F. AVOID EXF	., WELL-VENTILATED AREA. MAINTAIN TEMPERATURE BETWEEN 40°F AND POSURE TO DIRECT SUNLIGHT, HEAT OR FLAME. INSPECT CONTAINERS RIODICALLY. ROTATE STOCK, USE OLDER MATERIAL FIRST.		
		OO NOT HANDL ACIDS OR ALKA	E OR STORE NEAR WATER-REACTIVE MATERIALS, STRONG OXIDIZERS, LIS.		



SI	ECTION 8: EXPOSU		OLS / PERS	SONAL	PROTECT	ΓΙΟΝ		
HAZARDOUS INGREDIENTS	CAS NUMBE	R %WT	ACGIH TLV/TWA PPM		SHA EXPO WA MG/M³		<u>LIMITS</u> STEL MG/M <sup>3</sup>	VAPOR PRESS mmHg @ TEMP
NO REPORTABLE HAZARI	OUS INGREDIENTS							
ENGINEERING CONTROLS:	USE SIGNS OR BA	RRIERS TO	RESTRIC	T ACCE	ESS TO PA	AINTING	G WORK A	REA.
VENTILATION :	NORMAL AIR CIRC ENSURE ADEQUA							PORTABLE FANS. CURING OF PAINT.
RESPIRATORY PROTECTION:	FOR SPRAY APPL MIST. EXPOSED P VAPOR RESPIRAT	ERSONS W	ITH UNUS	UAL AL	LERGIC S	SENSITI		BREATHING SPRAY NEED ORGANIC
EYE PROTECTION:	USE SAFETY GLA	SSES, GOG	GLES, OR	FACES	SHIELD TO	) PROT	ECT EYES	5.
SKIN PROTECTION:	USE WATERPROC CONTACT.	F GLOVES	(LATEX, V	INYL, R	UBBER, C	OR NEO	PRENE) T	O AVOID SKIN
OTHER PROTECTIVE CLOTHING OR EQUIPMENT:		WATERPR ARE RECC						ECTIVE CLOTHING
WORK HYGIENIC PRACTICES:		WASH HAN	NDS AND F	ACE BI	EFORE EA	ATING C	OR DRINKII	NG.

### SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE:	OPAQUE LIQUID DISPERSION	VAPOR PRESSURE:	SAME AS WATER VAPOR
ODOR:	VERY MILD ODOR	VAPOR DENSITY:	SAME AS WATER VAPOR
ODOR THRESHOLD:	(NO INFORMATION AVAILABLE)	SPECIFIC GRAVITY:	~1.27 - ~1.39 (H2O = 1)
SOLUBILITY IN WATER:	PARTLY SOLUBLE		
FREEZING POINT:	0° C / 32° F	PARTITION COEFFICIENT:	(NO INFORMATION AVAILABLE)
BOILING POINT:	100° C / 212° F	AUTO-IGNITION TEMP:	(NOT APPLICABLE)
FLASH POINT:	(NOT APPLICABLE)	DECOMPOSTION TEMP:	(NO INFORMATION AVAILABLE)
EVAPORATION RATE:	SAME AS WATER	VISCOSITY:	100 - 110 KU
FLAMMABILITY:	(NOT APPLICABLE)	PERCENT SOLIDS: BY VOL	.: ~31% - ~44% BY WT: ~45% - ~58%
UPPER EXPLOSIVE LIMIT:	(NOT APPLICABLE)	PERCENT VOLATILE: BY V	OL:~69% - ~56% BY WT: ~55% - ~42%
LOWER EXPLOSIVE LIMIT:	(NOT APPLICABLE)		



### SECTION 10: STABILITY AND REACTIVITY

REACTIVITY:	REACTIVITY NOT KNOWN TO OCCUR UNDER NORMAL CONDITIONS.
CHEMICAL STABILITY:	STABLE UNDER NORMAL CONDITIONS.
POSSIBILITY OF HAZARDOUS REACTIONS:	POLYMERIZATION WILL NOT OCCUR.
CONDITIONS TO AVOID:	AVOID STORAGE OR USE AT TEMPERATURES BELOW 40° F.
INCOMPATIBLE MATERIALS:	AVOID WATER-REACTIVE MATERIALS, STRONG OXIDIZERS, ACIDS AND ALKALIS.
HAZARDOUS DECOMPOSITION PRODUCTS:	COMBUSTION CAN PRODUCE CARBON MONOXIDE AND/OR CARBON DIOXIDE.

SI	SECTION 11: TOXICOLOGICAL INFORMATION					
LIKELY ROUTES OF EXPOSURE:	INHALATION, INC	GESTION, SKIN AND	D EYE CONTACT			
SYMPTOMS OF OVEREXPOSURE:	RESPIRATORY T	RACTS. SLIGHT DI	,	STROINTESTINAL AND AND HEADACHE POSSIBLE NSITIVITY.		
DELAYED OR CHRONIC EFFECTS:		RMATION PROVIDI		OF DELAYED OR CHRONIC		
NUMERICAL MEASURES OF TOXICITY:	(NO INFORMATIO	ON AVAILABLE)				
CARCINOGENICITY:	NTP? NO.	IARC? NO.	OSHA? NO.	PROP 65? NO.		

\* Although IARC has classified titanium dioxide as possibly carcinogenic to humans (2B), their summary concludes: "No significant exposure to titanium dioxide is thought to occur during the use of products in which titanium dioxide is bound to other materials, such as paint."

### SECTION 12: ECOLOGICAL INFORMATION

ECOLOGICAL INFORMATION:

(NO INFORMATION AVAILABLE)

#### SECTION 13: DISPOSAL CONSIDERATIONS

WASTE DISPOSAL METHOD:COLLECT SPILLED MATERIAL, USED ABSORBENT MATERIAL AND WIPES INTO A SUITABLE<br/>CONTAINER AND DISPOSE IN ACCORDANCE WITH ALL APPLICABLE LOCAL, STATE, AND<br/>FEDERAL REGULATIONS. DRY, EMPTY CONTAINERS MAY BE RECYCLED OR DISPOSED OF<br/>AS ORDINARY TRASH.RCRA HAZARD CLASS:NON-HAZARDOUS

### SECTION 14: TRANSPORT INFORMATION

THIS MATERIAL IS NOT SUBJECT TO DOT, IATA/ICAO, OR IMO/IMDG TRANSPORTATION REGULATIONS. ACCEPTABLE FOR AIR TRANSPORT AS NON-HAZARDOUS GOODS.

UN NUMBER:	(NOT APPLICABLE)	UN PROPER SHIPPING NAME:	(NOT APPLICABLE)
TRANSPORT HAZARD CLASS:	(NOT APPLICABLE)	PACKING GROUP:	(NOT APPLICABLE)
ENVIRONMENTAL HAZARDS:	(NOT APPLICABLE)	TRANSPORT IN BULK:	(NOT APPLICABLE)
SPECIAL PRECAUTIONS:	FOLLOW RECOMMENDED	PROCEDURES FOR SAFE HANDLING	AND STORAGE.



		SECTION 15: REGULATORY INFORMATION
U.S. FEDERAL REGUL	LATIONS:	
TSCA:		ALL COMPONENTS ARE LISTED IN TSCA INVENTORY OR EXEMPT.
CERCLA:		NOT LISTED AS A HAZARDOUS SUBSTANCE.
SARA TITLE III:		NOT LISTED AS A HAZARDOUS SUBSTANCE.
311/312 HAZARD	CATEGORIES:	(NOT APPLICABLE)
313 REPORTABLE	E INGREDIENTS:	(NOT APPLICABLE)
STATE REGULATIONS	S:	(NOT APPLICABLE) California Proposition 65 Warning! This product contains a chemical known to the State of California to cause cancer. The listing of titanium dioxide is for airborne, unbound "particles of respirable size." The listing is not applicable to titanium dioxide when it remains bound within a product matrix, such as paint.
		SECTION 16: OTHER INFORMATION
DATE OF PREPARATION: May 12 PREPARER INFORMATION: FLORIG 407.986		DA PAINTS & COATINGS
FURNISHED BY FLORIDA F		/EYED ABOVE, ALTHOUGH OBTAINED FROM SOURCES WE CONSIDER RELIABLE, IS PAINTS WITHOUT ANY WARRANTY (WHETHER EXPRESS OR IMPLIED) AS TO ITS OR APPLICABILITY TO ANY PARTICULAR NEEDS OR CIRCUMSTANCES.