难受操作者将没收计书授委被书书师请求书教委授者都保持教授教育教育书书任师书书教师的非书书会保持书书校保持书书校设备书书书校保持书书书书校书书书校书书 Page 1 MATERIAL SAFETY DATA SHEET FOR COATING, RESING, AND RELATED MATERIALS Date of Preparation- 12/31/07 Prepared by- CASEY TURNER Manufacturer: ROSE TALBERT PAINT COMPANY Address : 901 FRINK STREET CAYCE, SC 29033 Telephone#: (903) 796-0324 Emergency#: (800) 255-3924 Night: Might: SECTION I PRODUCT IDENTIFICATION Manufacturer's Code Identification: 00400 Product Class: INT LATEX S9 ENAMEL Trade Name: PREMIUM ACRYLIC SEMIGLOSS ENAMEL - WHITE Health- Ol Flammability- 1 Reactivity- O Personal Protective Equipment-HMIS Information: HAZARD INDEX: 4= Severe 3= Serious 2= Moderate 1= Slight O= Least нт Эн SECTION II HAZARDOUS INGREDIENTS where we are stated and a serie where the state area and shall state area a X BY ACGIH DSHA VAPOR WT. TLV(TWA) PEL PRESSURE MATERIAL DESCRIPTION CASH WT. PPM PPM OTHER LIMITS 段王王勃

 09 2-BUTOXYETHANOL
 /111-76-2
 / 1.52
 25.00/ 25.00/
 1.1
 68

 Eth/glucol n-butyl ether/
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 1.1
 68

 11 ETHYLENE GLYCOL
 /107-21-1
 /
 2.56
 /
 50.00/
 40.00/
 3.2
 08

 13 TITANIUM DIOXIDE
 /13463-67-7
 /
 20.46
 /NOT EST/NOT EST/

. 00 X LEAD . 00 % CHROMATE This product contains no reported carcinogens or suspected carcinogens. This product contains pigments which may become a dust nuisance when removed by abrasive blasting, sanding, or grinding. SECTION III PHYSICAL DATA Boiling Range: High- 387.0 F Low- N/A Vapor Pressure: . 88 MMHG @68 F Vapor Density: Heavier Than Air Evaporation Rate: Slower than Butyl Acetete Weight per Gallon: 10.5 % Võlatile by Volume: 62.91 % Volatile by Weight: 50.05 1.043 VOC: Physical State: LIQUID Appearance: N/A Odor: N/A Odor Threshold: N/A oH: N/A Freezing Point: N/A Water Solubiltiy: N/A Coefficient of Water/Dil Distribution: N/A

ROSE TALBERT PAINT COMPANY MATERIAL SAFETY DATA SHEET Pau® 2 PREMIUM ACRYLIC SEMIGLOSS ENAMEL - WHITE 00400 SECTION IV FIRE AND EXPLOSION HAZARD DATA DOT- @ Flammability Classification ! Lower Explosion Level(LEL) [Lowest Flashpoint TCC 🗠 DOT: Not Regulated Flammability Classification: Class OA <u>...</u> Lowest Flashpoint TCC: 150.0 Upper- 15.3 Explosion Level: Lower- 1.1 财产的 Upper Flammability Limit: NZA Auto Ignition Temperature: EXTINGUISHING MEDIA Use CO2, Dry Chemical, or Foam extinguisher. The Mational Fire Protection Association Class B extinguisher is designed to extinguish NFPA class 1B flammable liquid fires. SPECIAL FIRE FIGHTING PROCEDURES Water spray may be ineffective. Water may be used to cool closed containers to prevent pressure buildup and possible autoignition or explosion when exposed to extreme heat. If water is used, fog nozzles are preferable. UNUSUAL FIRE AND EXPLOSION HAZARD: Keep containers tightly closed. Isolate from heat, electrical equipment, sparks and open flame. Closed container may explode when exposed to extreme heat. Do not apply to hot surfaces. Never use welding or cutting torch on or near container (even empty) because product (even residue) may ignite explosively. HEAT PROTECTION PROCEDURES Containers exposed to intense heat from fires should be cooled with water to prevent vapor pressure buildup which could result in container rupture. SECTION V HEALTH HAZARD DATA EFFECTS OF EXCESSIVE OVEREXPOBURE Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatel. Do not breathe vapors or spray mist. Wear an appro-

priate, properly fitted respirator (NIOSH/MSHA approved) during and after application unless air monitoring demonstrates vapor/mist levels are below applicable limits. Follow respirator manufacturer's directions for respirator use. Based on the presence of components (O7) Headaches, nausea, dizziness, and vomiting may occur from inhalation.

Based on the presence of components (OP) ingestion of this product will cause irritation of the gastrointestinal tract and may cause effects resembling those from inhalation of vapor. Ingestion may cause possible liver damage. Ingestion may cause possible kidney damage. Based on the presence of components (OP) this product may cause nose and throat irritation. Based on the presence of components (OP) this product can be

irritating to the eyes.

ROSE TALBERT PAINT COMPANY MATERIAL SAFETY DATA SHEET 野油口店 З 00400 PREMIUM ACRYLIC SEMIGLOSS ENAMEL - WHITE SECTION VI REACTIVITY DATA CONDITIONS TO AVOID Avoid exposure to sparks, open flame, bot surfaces, and all sources of beat May produce bazardous fumes when heated to decomposition as in welding. and ignition. Fumes may contain carbon monoxide, carbon dioxide, and oxides of nitrogen. INCOMPATIBILITY (Materials to Avoid) This product is incompatible with strong acids. STABILITY This product is stable. HAZARDOUS POLYMERIZATION Will not occur. SECTION VII SPILL OR LEAK PROCEDURES 1919 - man and 1941 - 2019 STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Stay upwind and away from spill unless wearing appropriate protective equipment. Stop and/or contain discharge if it may be done safely. Keep all sources of ignition away. Ventilate area of spill. Use non-sparking tools for cleanup. Cover with inert material to reduce fumes. Keep out of drains, sewers, or waterways. Contact fire authorities. Notify local health and pollution control agencies. Call spill response teams if large spill. WASTE DISPOSAL METHOD DO NOT FLUSH TO SEWER, WATERSHED, OR WATERWAY. Dispose of in accordance with local, state and federal regulations. Do not incinerate closed containers. SECTION VIII SAFE HANDLING AND USE INFORMATION DISCRETION ADVISED Rose Talbert Paint Company takes no responsibility for determining what measures are required for personal protection in any specific application. The general information given should be used with discretion. PROTECTIVE GLOVES Required for prolonged or repeated contact. Wear resistant gloves such as natural rubber, neoprene, buna N or nitrile. An apron should be worn to avoid skin contact. PROTECTIVE EYEWEAR Avoid contact with eyes. Wear goggles if there is a likelihood of contact with eyes. Eyewash stations and safety showers should be readily available in use and handling ereas. Use safety eyewear with perforated sideshields. RESPIRATORY PROTECTION In outdoor or open areas use (NIOSH/MSHA approved) mechanical filter respirator to remove solid airborne particles of overspray during spray application. In restricted ventilation areas use (NIOSH/MSHA approved) chemical-mechanical filters designed to remove a combination of particulate and gas and vapor. In confined areas use (NIOSH/MSHA approved)

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WASH HANDS THOROUGHLY BEFORE EMTING HAD US Remove contaminated clothing immediately an	id do not wear it until it has
been properly laundered.	
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HANDLING AND STORING PRECAUTIONS	· · · · · · · · · · · · · · · · · · ·
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areas. Personnel should avoid inhalation of vapors product should be avoided. Should contact	he made, remove saturated
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given in this sheet must be observed.	
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intentional misuse by deliberately concentr	rating and inhaling the contents
may be harmful or fatal.	
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SECTION X Section 313 Te	oxic Chemicals
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This product contains the following toxic (reporting requirements of section 313 of t	LIGHTLEATS SUVJELV VV CUL Na Fmandancu Planning and
reporting requirements of section 313 or 5 Community Right-To-Know Act of 1986 and of	40 CFR 372:
Community Night-10-Nnow Mtt or 1766 and or	jiger Ann bits terrererererererererererererererererere
Character I CAS Numbe	er Weight X
Chemical CAS NUMBE	
2-80TOXYETHANOL 111-76-2	1.52
100.00 % 2-BUTOXYETHANOL	
ETHYLENE GLYCOL 107-21-1	2.5 <i>4</i>
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