#### 7301 BESSEMER AVENUE

CLEVELAND, OHIO 44127

TELEPHONE: (216) 341-2000

FAX (216) 341-5833

# TECHNICAL DATA

PRODUCT: #3201 ALKYD TINNER'S RED ROOF, BARN & GUTTER PAINT

## DESCRIPTION

An interior-exterior enamel that really withstands hard wear. Dries to a hard, glossy finish. It is excellent for wood, metal, masonry surfaces, and machinery. Combines all favorable qualities...free flowing, rapid drying, waterproof, scrubbable, tough and weatherproof.

#### **USES**

Ferrous or non-ferrous surfaces. Generally the use of commercially cleaned materials have given the very best corrosion resistance. Treated steels tend to give the best corrosion resistance when painted with Zinc Chromate Primer and then overcoated with Alkyd Tinner's Red Roof, Barn & Gutter Paint.

#### **COVERAGE**

Approximately 300 to 400 square feet per gallon, depending on method of application and porosity of surface being coated.

## THINNER

Mineral Spirits as needed; to adjust flow, dry and surface temperature.

## **PREPARATION**

Surface must be clean, dry, free of grease or loose paint. Grease, wax, oil or polish should be removed with a turpentine soaked cloth. Remove all loose or scaling paint, then spot paint all bare spots and sand lightly when paint is thoroughly dry.

#### **APPLICATION**

Use as supplied for brush or roller application. May be sprayed by conventional or airless spray.

### **PROPERTIES**

Weight per Gallon9.70 lbs. per gallon
Viscosity5,000 CPS
Volume Solids54.8%
Flash Point105°F (Closed Cup)
Vehicle & Soya Alkyd Resin, Thinners & Driers
Pigment30%
Gloss60° Gloss Meter65
Reduction & CleanupMineral Spirits
Curing Time
Dry Through24 hours
Maximum VOC Content350 grams/liter, 2.9 LBS/GAL.

Section V — Reactivity Data						
Stability	Unstable		Conditions to Avoid			
	Stable	Х	Temperature above 120	ı°F		
Incompatibility (Materials to Avoid) Strong oxidants						
Hazardous Decomposition or Byproducts Incomplete combustion produces carbon monoxide and carbon dioxide						
Hazardous	May Occur	on p	Conditions to Avoid	and carbon d	TTOXTUE	
Polymerization	Will Not Occur	X	Temperature above 120	ı°E		
Section VI —	Health Hazard		Temperature above 120			
Route(s) of Entry:	Inhal	ation?	Skin? YES		Ingestion? NO	
Health Hazards (Acute and Chronic) ACUTE: Inhalation of high concentrations may have results ranging from mild						
depression to convulsions and loss of consciousness.						
CHRONIC: Not Known						
Carcinogenicity:	NTP'		IARC Moi N/A	nographs?	OSHA Regulated? N/A	
2						
Signs and Symptoms of Exposure Inhalation of high concentrations may have results ranging from mild depression						
to convulsions and loss of consciousness.						
Medical Conditions Generally Aggravated by Exposure Not Known						
denoted by Expected 1100 Miles						
Emergency and F	irst Aid Procedures	por.	remove from exposure i	mmediately.	Call physician if breathing	
Emergency and First Aid Procedures If overcome with vapor, remove from exposure immediately. Call physician if breathing is irregular or stopped; start resuscitation; administer oxygen. Remove contaminated clothing and wash skin. Wash eyes with water.						
Section VII — Precautions for Safe Handling and Use						
Steps to Be Taken in Case Material Is Released or Spilled Remove all ignition sources. Keep people away. Remove free liquid. Add absorbant						
to spill area. Avoid breathing vapors. Open all windows and doors.						
Waste Disposal Method In accordance with Federal, State and Local regulations.						
Precautions to Be Taken in Handling and Storing Keep away from heat and open flame.						
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Other Precautions	as any other	fla	mmable liquid.		,	
nanare	as any other	- 1 1 4	minus re rrqurus	,		
Section VIII -	- Control Meas	ures				
Respiratory Protection (Specify Type) Hydrocarbon vapor cannister; supplied-air or a hose mask.						
	Local Exhaust	amm	ster, suppried-air or c	Special	h adequate ventilation	
	Mechanical (General	)		Other	in adequate ventiliation	
Protective Gloves		001	ventilation equipment. Eye P	otection		
Recommended Other Protective Clothing or Equipment Hydrocarbon insoluable apron.						
Hydrocarbon insoluable apron.  Work/Hydienic Practices						
Work/Hygienic Practices Wash hands before eating, drinking or smoking.						