

Material Safety Data Sheet

Woodburst® Color Company

Manufacturer

24621 SE 224th Street

Address

Maple Valley, WA 98038

425-433-0899

Phone Number (For Information)

425-433-0899

Emergency Phone Number

WOODBURST WOOD COLORINGS (ALL COLORS)

Identity (Trade Name As Used On Label)

NOT APPLICABLE

MSDS Number*

MIXTURE

CAS Number*

OCTOBER 16, 1995

Date Prepared

RONALD W. HARMON

Prepared By*

Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.

Rockler SKUs: 12522, 12535, 25386, 60725, 80150, 80155, 80160, 80165, 80170, 80175, 80180, 80190, 80195, 80205, 80210, 80215, 80220, 80225, 80230, 80235, 80240, 80245, 80255, 80260, 80265, 80270, 80275, 80280, 80285, 80290, 80295, 80300, 80305, 80310, 80315, 80320, 80330, 80335, 80340, 80345, 80350, 80355, 80360, 80365, 80370, 80380, 80385, 80390, 80395, 80400, 80405, 80410, 80415, 80420, 80425, 80430, 80435, 80445, 80450, 80455, 80460, 80465, 80470, 80475, 80480, 80518, 80950, 80955, 80960, 80965, 80970, 80975, 80980, 80985, 80990, 80995, 81005, 81010

SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION

COMPONENTS — Chemical Name & Common Names (Hazardous Components 1% or greater; Carcinogens 0.1% or greater)	%*	OSHA PEL	ACGIH TLV	OTHER LIMITS RECOMMENDED
HYDROTREATED LIGHT DISTILLATE	40-60	NO LIMIT	NO LIMIT	
Non-Hazardous Ingredients	40-60			
TOTAL	100			

SECTION 2 - PHYSICAL / CHEMICAL CHARACTERISTICS

Boiling Point	390 F - 468 F	Specific Gravity (H ₂ O = 1)	> 1
Vapor Pressure (mm Hg and Temperature)	MAX @ 20C < 0.40	Melting Point	N/A
Vapor Density (Air = 1)	6.14	Evaporation Rate (— EE — = 1)	< 1
Solubility in Water	INSOLUBLE IN WATER. SOLUBLE IN HYDROCARBONS.	Water Reactive	NOT REACTIVE
Appearance and Odor	SLIGHT HYDROCARBON ODOR, LIQUID COLOR CONCENTRATE		

SECTION 3 - FIRE AND EXPLOSION HAZARD DATA

Flash Point and Method Used	165 F TCC	Auto-ignition Temperature	428 F	Flammability Limits in Air % by Volume	LEL 1.1	UEL 6.0
Extinguisher Media	USE DRY CHEMICAL, FOAM, OR CARBON DIOXIDE. SAND MAY ALSO BE USEFUL.					
Special Fire Fighting Procedures	WATER MAY BE INEFFECTIVE BUT CAN BE USED TO COOL CONTAINERS EXPOSED TO HEAT OR FLAME.					
Unusual Fire and Explosion Hazards	DENSE SMOKE MAY BE GENERATED WHILE BURNING. CARBON MONOXIDE, CARBON DIOXIDE, AND OTHER OXIDES MAY BE GENERATED AS PRODUCTS OF COMBUSTION.					

*Optional

RTD20000317AA

