PNT063 MATERIAL SA	AFETY	DAIA C	ncei		-	
DATE OF PREP. 6-29-76				32	70	
	Section I		Nisc	Niscontinuel		
MANUFACTURER'S NAME Rust-Oleum Corporation						
STREET ADDRESS 2301 Oakton Street CITY STATE AND ZIP CODE Svanston, Illinois 60202						
EMERGENCY TELEPHONE NO. (312) 869-1100						
PRODUCT CLASS ACTOSO 1 MANUFACTURERS CODE IDENTIFICATION 4277						
TRADENAME Barbecue Copper Bronze	•					
Section II – HAZ	ABDOUS		-NTS			
	PERCENT	·····		LEL	VAPOR PRESSURE	
		РРМ	mg/M³			
Toluene Xylol N-Butyl Alcohol Propellent - (propane - isobutane) Aerosol - Contents under pressure	28.8 18.8 0.5 25	200 200 100 1000		1.2 1.0 1.45 2.4	-	
			<u> </u>			
BOILING RANGE Propellent below 0°F. VAPOR DENSITY X HEAVIER UIGHTER, THAN AIR *						
EVAPORATION RATE	PERSENT VOLATI BY VOLUME	LE NA	WEIGHT PER GALLON	NA	• •	
Section IV - FIRE AND EXPLOSION HAZARD DATA						
COTCATEGORY [®] Flammable Compressed Gas No Label Required Use National Fire Protection (carbon dioxide, dry chemics Class 1B liquid fires.	n Associat	() tion (NFP		extingu		
UNUSUAL FIRE AND EXPLOSION HAZARDS					• *	
O Do not spray near open flame. direct sunlight or other heat				exposare	to _ °	
SPECIAL FIRE FIGHTING PROCEDURES Water spray may be closed containers to prevent or explosion when exposed to	: pressure	e build-up	er may be u and possi	sed to c ble auto	cool Dignition	
		. •	· •			

Section V – HEALTH HAZARD DATA					
THRESHOLD LIMIT VALUE See Section II EFFECTS OF OVEREXPOSURE Inhalation: Anesthetic. Irritation of the respiratory tract or acute nervous system depression characterized by headache, dizziness, staggering gait, confusion, unconsciousness or coma.					
Skin or Eye Contact: Primary irritation.					
EMERGENCY AND FIRST AND PROCEDURES Fumes: Remove from exposure. Restore breathing. Keep warm and quiet. Notify a physician. Spray (eyes): Flush immediately with copious quanti- ties of running water for at least 15 minutes. Take to a physician for definitive medical treatment.					
Section VI – REACTIVITY DATA					
STABILITY UNSTABLE STABLE CONDITIONS TO AVOID					
HAZARDOUS DECOMPOSITION PRODUCTS By Open Flame - Carbon Monoxide, Carbon Dioxide					
HAZARDOUS POLYMERIZATION MAY OCCUR X WILL NOT OCCUR CONDITIONS TO AVOID Do not store above 120° F.					
Section VII – SPILL OR LEAK PROCEDURES					
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Remove all sources of ignition (flames, hot surfaces, and electrical, static, or frictional sparks.) Avoid breathing vapors. Ventilate area. Remove with inert absorbent and non-sparking tools. WASTE DISPOSAL METHOD Dispose of in accordance with local, state, and federal regulations. Do not incinerate					
Section VIII – SPECIAL PROTECTION INFORMATION					
RESPIRATORY PROTECTION In outdoor or open areas use Bureau of Mines approved mechanical filter respirator to remove solid air borne particles of overspray during spray application. In restricted ventilation areas use Bureau of Mines approved chemical-mechanical filters designed to remove a combination of particulate and gas and vapor. In confined areas use Bureau of Mines approved air line type respirators or hoods. VENTILATION Provide general dilution or local exhaust ventilation in volume and pattern to keep TLV of most hazardous ingredient in SECTION II below acceptable limit, LEL in SECTION IV below stated limit					
OTHER PROTECTIVE EQUIPMENT					
Section IX — SPECIAL PRECAUTIONS					
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING					
Do not store above 120 ⁰ F. Store large quantities in buildings designed and protected for storage, of NFPA Class II flammable (or combustible) liquids.					
Do not puncture or incinerate. Do not spray near fire or open flame. Keep away from children					

-

• .