



## **SAFETY DATA SHEET**

TRADE NAME (Common Name or Synonym)	CHEMICAL NAME	PREPARED BY
NC-900R	Soldering Flux	Metallic Resources
USED IN INDUSTRIAL SOLDERING PROCESSES ADDRESS (No., Street, City, State, Zip Code): Metallic Resources, Inc., 2368 East Enterprise F	Parkway, Twinsburg, OH 44087	
CONTACT	PHONE NUMBER	
Metallic Resources, Inc.:	(330) 425-3155	
Chemtrec:	(800) 424-9300	
or contact any emergency room within 15 minutes	of your location.	
Section 2: HAZARDS IDENTIFICATION		
Signal Word: Danger		
Hazard statement(s)		
H225 Highly flammable liquid and vapor		
H317 May cause an allergic skin reaction		
H319 Causes serious eye irritation	han at his a difficultion if in halad	
H334 May cause allergy or asthma symptoms or I	breathing difficulties if innaled	•
H335 May cause respiratory irritation H336 May cause drowsiness or dizziness		
1550 May cause arowsitiess of dizzitiess		

## Precautionary statement(s)

P210 Keep away from heat/sparks/open flames/hot surfaces – No smoking
P233 Keep container tightly closed
P240 Ground/Bond container and receiving equipment
P261 Avoid breathing dust/fume/gas/mist/vapors/spray
P270 Do not eat, drink or smoke when using this product
P273 Avoid release to the environment
P280 Wear protective gloves/protective clothing/eye protection/face protection
P362 Take off contaminated clothing and wash before reuse
P301 + P314 IF SWALLOWED: Get Medical advice/attention if you feel unwell
P302 +P352 IF ON SKIN: Wash with plenty of soap and water
P304 + 341 IF INHALED: If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing
P305 + 351 IF IN EYES: Rinse continuously with water for several minutes

GHS Category Isopropyl alcohol: Flammable liquid- Category 2 Skin irritation- Category 3 Eye irritation – Category 2A

## POTENTIAL HEALTH EFFECTS:

Eye Contact:Vapors may be irritating, liquid may irritate or damage eye tissue.Ingestion:May result in gastric disturbances such as nausea and vomiting.

								Soldering I
Section 2: HA				· · · · · · · · · · · · · · · · · · ·				
Inhalation:		cause irritatio				been know	n to cause o	ccupational
		na. Rosin may	•	•				
Skin Contact:		nged contact	may cause ii	rritation, der	matitis or	sensitizatior	1.	
Chronic:		established.		<b>6</b>			11	. ()
	ic Resources do	bes not recon	nmend, mani	ufacture, ma	rket or end	dorse any of	it's product	s for human
consumption.								
Section 3: CC		N/INFORM			DIENTS	1		
	l or Substance			C.A.S. #			Wt. %	,
	Propanol			57-63-7			94-98%	0
	lified Rosin			997-05-9			1-2%	
Carb	oxylic Acid		689	937-69-9			1-2%	
Section 4: FI	RST AID ME	ASURES						
Eye Contact:			sh eves with r	alenty of wat	ter for at le	east 15 minu	ites Seek m	edical attention i
Lyc condet.	irritation pers	•					ites. seek in	
Ingestion:	•		I Y induce vor	miting as dire	ected by tr	ained nerso	nnel NFVFR	give anything by
mBeettern	mouth to an i			-	•	•		
Inhalation:	Remove to fro					•	ov trained pe	ersonnel
	Seek immedia						y clanea pe	
Skin Contact:				affected area	a with soar	o and water.	Wash cloth	ing before reuse.
	irritation pers		-					
Section 5: FIR								
Flash Point:	54F (12C)							
riasii rullili		IV	1ethod: TCC	Flammable				
	. ,			Flammable	2			
Auto-ignition	<b>Temperature:</b> Not establ	Not establishe		Flammable				
Auto-ignition T Flammable Lin	Temperature: N	Not establishe lished	ed			onditions.		
Auto-ignition T Flammable Lin	Temperature: M nits: Not establ Media: Use ext	Not establishe lished	ed opropriate for	r the surrour		onditions.		
Auto-ignition 1 Flammable Lin Extinguishing I	Temperature: M nits: Not establ Media: Use ext	Not establishe lished inguishers ap	ed opropriate for	r the surrour		onditions.		
Auto-ignition T Flammable Lin Extinguishing I Special Fire Fig Procedures:	Temperature: M nits: Not establ Media: Use ext ghting Stanc	Not establishe lished inguishers ap dard fire fight	ed propriate for ing equipme	r the surrour nt		onditions.		
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Auto-ignition T Flammable Lin Extinguishing I Special Fire Fig Procedures:	Temperature: N nits: Not establ Media: Use ext ghting Stanc CCIDENTAI	Not establishe lished inguishers ap dard fire fight <b>. RELEASE</b> DO NOT al equipmen	ed ppropriate for ing equipmen <u>E MEASUR</u> llow material t, such as glo	the surrour nt <b>ES</b> to enter sev ves and dep	nding fire c wer system ending on	or waterwa	a respirato	r with organic
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SDS-NC-900R	Soldering Flux				
Respirator:	A NIOSH approved or compliant marked air-purifying respirator with a fume/organic				
	chemical cartridge is recommended where airborne concentrations are expected to be				
	elevated.				
Skin:	Compatible chemical resistant gloves. Do not use latex gloves.				
Other:	Lab coat, sleeve protectors, eyewash fountain in work area. Avoid the use of contact				
	lenses in high fume areas.				
Work/Hygienic Practices:	Maintain good housekeeping. Clean up spills immediately.				
	Good personal hygiene is essential. Avoid eating, smoking or drinking in the work area.				
	Wash hands thoroughly with soap and water immediately upon leaving the work area.				
Section 0: DHVSICAL AND	CHEMICAL PROPERTIES				
Appearance: Yellow liquid	Boiling Point: Not available				
Odor: Alcoholic	Melting Point: Not applicable				
Specific Gravity: 0.829	pH: Not applicable				
Vapor Pressure: Not available	Solubility in Water: Insoluble				
Vapor Density: Not established	•				
Section 10: STABILITY AN					
General:	Stable.				
Conditions to Avoid:	Direct heat, open flames and storage in aluminum.				
Incompatible Materials:	phosphorus, halogens, anhydrides, monomers, aldehydes, trichlorides				
Hazardous Decomposition /	Carbon dioxide/carbon monoxide.				
Combustion:					
Hazardous Polymerization:	Will not occur				
Section 11: TOXICALOGIO					
Carcinogenicity:	NTP: No OSHA: No IARC: No				
LD50: Not established.	LC50: Not established.				
Section 12: ECOLOGICAL	INFORMATION				
No Data Available					
Section 13: DISPOSAL CO					
Waste Disposal Method:	Dispose of in accordance with all Federal, State and Local environmental regulations. In				
	Europe follow the Special Waste Regulations.				
Section 14: TRANSPORT I					
-	pplicable regulations and requirements.				
UN1219, Isopropanol, 3, PG II	FLAMMABLE				
Section 15: REGULATORY	INFORMATION				
UNITED STATES	Not subject to any exception under the requirements of CEDCIA				
CERCLA:	Not subject to any special reporting under the requirements of CERCLA.				
TSCA Status:	All ingredients are listed or are exempt from listing (as polymers) under TSCA.				
isch status.	An ingredients are instea of are exempt from insting (as polymens) and instead.				
CANADA					
WHMIS (Canada):	Class B Division 2, Class D Division 2B				
California Proposition 65:	When used for soldering and similar applications, the chemicals may be products which				
	are known to some states to cause birth defects or other reproductive harm.				
Reach Directive:	This product does not contain any Substances of Very High Concern (SVHC).				
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Section 16: OTHER	INFORMATION				

ABBREVIATION TERMS:

SDS-NC-900R		Soldering Flux
ACGIH American Conference of Government Industrial Hygier	nists	OSHA Occupational Safety and Health Act
CAS Chemical Abstracts Service	PEL	Permissible Exposure Limit
CEPA Canadian Environmental Protection Act	REL	Recommended Exposure Limit
IARC International Agency for Research on Cancer	SARA	Superfund Amendments & Reauthorization Act
NIOSH National Institute for Occupational Safety and Health	TSCA	Toxic Substances Control Act
NTP National Toxicology Program	N/A	Not Applicable, Not Available
	Issue I Revise	Date: 5/1/15 d Date: 11/22/2022

Disclaimer Notice: The information contained herein in this Safety Data Sheet is believed to be accurate. However, it provides no warranties, either express or implied, and assumes no responsibility for the accuracy or completeness of the data contained herein. The customer/user of this product assumes all liability and risk in the use of this product.