MATERIAL SAFETY DATA SHEET

PRODUCT IDENTIFICATION

TRADE NAME (as labeled)



NEOCOLOR II 7500 AQUARELLE

MANUFACTURER'S NAME

CARAN d'ACHE S.A., SWITZERLAND

Address (complete mailing address):

19, Chemin du Foron - C.P. 169 - CH-1226 THONEX/Genève

Phone number for additional information: CARAN D'ACHE OF SWITZERLAND, INC., 19 West 24th Street 10th Fl.. NEW YORK, NY 10010 - tel. 212/689 3590

Date prepared or revised Oct. 1992

Name of preparer*

II. HAZARDOUS INGREDIENTS

Chemical Names

CAS Numbers

Percent*

Exposure Limits in Air (give units) ACGIH TLV OSHA PEL Other (specif

No hazardous ingredients. These products are certified by an authority on toxicology associated with a leading university to contain no materials in sufficient quantities to be toxic or injurious to the human body even if ingested.



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III. PHYSICAL PROPERTIES

Vapor density (air=1) not applicable Specific gravity (water = 1) 1,20-1,64 Solubility in water dispersable

Melting point or range. "F approx. range 140°F - 180°F Boiling point or range, *F not applicable Evaporation rate (butyl acetate = 1)

Vapor pressure, mmHg at 20 °C negligible

Appearance and odor stick solid fatty, odorless - mild odor

HOW TO DETECT THIS SUBSTANCE* (warning properties of substance as a gas, vapor, dust, or mist)

*Not a required category.

NOTE: All required categories should be addressed. If any item is not applicable, or no information is available, the space mu-JUN 1 0 1993 marked to indicate that.

	IV. FIRE AND EXPLOSION	
Flash Point, °F (give metho Auto ignition temperature,	e above 400°F	per (UEL)
Flammable limits in air, vol	ume%: not applicable lower (LEL) up	por (22-1
Fire extinguishing materials water spray foam		
Special firefighting procedu	res: none known	
Unusual fire and explosion	hazards: organic material, combustion will produce dioxide and carton monoxide	e carbon
SYMPTOMS OF OVEREX	OSURE for each potential route of exposure.	
inhaled:	not applicable /	
Contact with skin or eyes:	skin: no known effects from overexposure eyes: slight irritation	
Absorbed through skin:	no known effects from overexposure	
Swallowed:	no known effects	
HEALTH EFFECTS OR RISK Acute:	S FROM EXPOSURE. Explain in lay terms. Attach extra page if more space or all LD 50 greater than 5000 mg/kg body weight	;
Chronic:	none observed, none known	
FIRST AID: EMERGENC	Y PROCEDURES	
Eye Contact:	Irrigate with following water immediately and for 15 minutes, consult medical personnel.	
Skin Contact:	Wash skin with water and soap immediately and a physician of irritation.	
Inhaled:	not applicable	
Swallowed:	If swallowed call a physician	
SUSPECTED CANCER A	GENT?	
X NO: This product	's ingredients are not found in the lists below.	
YES: Federal O		
California employers Federal OSHA carcinoger	using Cal/OSHA - regulated carcinogens must register with Cal/OSHA. I Ilists are similar.	he Cal/OSH/

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE

Stability: X Stabil Conditions to avoid:	-VI. REACTIVITY DATA———————————————————————————————————
Incompatibility (materials to avoid):	incompatible with oxidizing materials
Hazardous decomposition products (incl	luding combustion products): none known
Hazardous polymerization: Conditions to avoid:	May occur X_Will not occur
VII. SPILL, LE	EAK, AND DISPOSAL PROCEDURES
Spill response procedures (include emple	eyee protection measures): not applicable
Preparing wastes for disposal (container	types. neutralization, etc.): not applicable
•	cial Handling INFORMATION
Ventilation and engineering controls	none should be needed
Respiratory protection (type)	none should be needed
Eye protection (type)	none should be needed
Gloves (specify material)	none should be needed
Other clothing and equipment	none should be needed
Work practices, hyglenic practices	avoid ingestion of materials by eating, smoking or drinking
Other handling and storage requirements	keep away from heat and open flamme