Material Safer

Edge-Ink (pg 2)

OSHA Yes No X

Weaver	- Exact Touch Edge t	aint
Material Safety Data Sheet Edge-Ink	SECTION 5 - PHYSICAL HAZARDS (REACTIVIT	Edge-Ink (pg :
May be used to comply with OSHA's Hazard Communication Common Name: (Used on label and list) Standard, 29CFR 1910-1200. Standard must be consulted for	Stability Unstable Conditions N.E. Incompatibility (Materials to Avoid) N.E.	
50-4103 50-413 50-4133 50-4133	Products N.E.	· · · · · · · · · · · · · · · · · · ·
	Polymerization Will Not Occur X to Avoid N.E.	
Leather Coatings, Inc. Back Emergency Back Telephone No. Co.	Immediate)	Tect) NA
USA Other Information Calls	Symptoms of Exposure Irritation. Nedical Conditions Generally Pre-existing eye, skin disorders.	
f Person Responsible tion (Optional)	×	I.A.R.C. Yes OSHA Yes
SECTION 2 - HAZARDOUS INGREDIENTS/IDENTITY		treat symptomatically.
Hazardous Component(s) % OSHA ACGIH Other Exposure CAS chemical & common name(s) (optional) PEL, TLV Limits NO.	First Xtd ' <u>Inhalation</u> : Remove to fresh air. Aid in breathing if necessary, Call Physician. Procedures <u>Skin and eye conlact</u> : Promptly and thoroughly wash eyes with water for 15 minutes and consult Physician if Irritation persists; wash skin with soap and water.	cessary, Call Physician. eyes with water for 15 minutes and consult d water.
None	1. Inhalation Irritation. 2. Eyes Irritation, redness.	
	ENTRY 3.Skin Irritation, redness.	
	SECTION 7 - SPECIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES	DURES
	Precautions to be Store at room temperature. Keep container closed when not in use. Do not get in eyes,	when not in use. Do not get in eyes,
Health-1 Flammability-0 Reactivity-0		
N 3 - PHYSICAL & CHEMICAL CHARACTERISTICS	Other N.E.	
Boiling > 212°F Specific Vapor Vapor I/ mm Hg. @ 20°C 68°F Pressure (mm Hg.) @ 20°C 68°F	Stone to be Taken	
1 V.O.C. = N.A. Reactivity in	n Case Material Is Contain spill and transfer into marked container for reclamation or disposal. Released or Spilled	for reclamation or disposal.
nce Viscous colored liquid, acrylic odor. Melting	Waste Disposal Methods Always package, store, transport and dispose of all product waste, containers and (Consult federal, state, contaminated equipment in accordance with all applicable Federal, State and Local health and local regulations) and position model regulations	all product waste, containers and applicable Federal, State and Local health
A21.1	낉	MEASURES
Used N.A	Respiratory Protection None is needed under anticipated use conditions with adequate ventilation.	with adequate ventilation.
Temperature NA Media Dry chemical, foam, CO2	호표	ial NA. Other
Special Firefighters should wear self-contained breathing apparatus and protective clothing. Procedures Use water spray to coof fire-exposed containers and structures.	Eye Protection themical resist	afety glasses with side shields. Aubber salety shoes.
Unusual Fire and This product is not a fire hazard, as supplied. After water has evaporated, dry solids could burn. Explosion Hazards Water spray, dry chemical, foam, CO2 are effective as extinguishing media.	Work/Hygienic Practices Wash thoroughly after handling. Do not eat, drink or smoke near product	ink or smoke near product.
The second secon	The information and recommendations contained herein are based upon data	1 are based upon data

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