

MSDS For **ATM ROLL**

MATERIAL SAFETY D ATTENTION IMPORTA STOCK NUMBER 822	ANT USER IN 2783	FORMATION!		
Section I (General Info				
IDENTITY (AS USED (ON LABEL A			······
SUPPLIER'S NAME: ADDRESS:	•	ngton Church F	•	
EMERGENCY TELEPHONE NUMBER: (937) 445-2222 TELEPHONE NUMBER FOR INFORMATION: (937) 439-8509				
	decapua R formation give ch ingredient	REVISED By: Men herein is bas contained in the	lary Ann Wehr sed on data prov e product and da	rided by the Ita derived from other warranty expressed or
Section II - Hazardous	_	=		
HAZARDOUS COMPO (Specific Chemical Ide	ONENTS:			·
		OSHA PEL	ACGIH TLV	%(OPTIONAL)
Paper/Paper dust (as o	cellulose) Respirable	15 mg/m ³ 5 mg/m ³	10 mg/m ³	100%
This paper is generally Processing of this proc		luce nuisance d	dust.	
Section III - Physical/C		acteristics		
BOILING POINT: N/A				



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VAPOR PRESSURE (mm Hg): N/A



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Section III - Physical/Chemical Characteristics (continued)
VAPOR DENSITY (AIR=1): N/A SOLUBILITY IN WATER: Insoluble in water and most organic solvents. Soluble in water solutions of cuprammonium hydroxide, cupriethylenediamine, or zinc chloride. SPECIFIC GRAVITY (H ₂ O=1): N/A MELTING POINT: N/A EVAPORATION RATE (Butyl Acetate=1): N/A APPEARANCE AND ODOR: White or off white color. No odor.
Section IV - Fire and Explosion Hazard Data
FLASH POINT (METHOD USED): Chars at temps above 392 °F, ignition temperature (dust) 752 °F FLAMMABLE LIMITS- LEL: Paper dust 60 g/m³ UEL: NA EXTINGUISHING MEDIA: Water, Foam SPECIAL FIRE FIGHTING PROCEDURES: Fire fighters should wear proper protective equipment and self-contained breathing apparatus with full facepiece operated in a positive-pressure mode. UNUSUAL FIRE AND EXPLOSION HAZARDS: None Identified.
Section V - Reactivity Data
STABILITY- UNSTABLE: STABLE: yes CONDITIONS TO AVOID: N/A INCOMPATIBILITY (MATERIALS TO AVOID): Bromine fluoride, Fluorine, Hydrogen peroxide, Perchlorates, Perchloric acid
HAZARDOUS DECOMPOSITION/ BYPRODUCTS: Carbon dioxide, Carbon monoxide HAZARDOUS POLYMERIZATION- MAY OCCUR: WILL NOT OCCUR: x CONDITIONS TO AVOID: N/A
Section VI - Health Hazard Data
ROUTE(S) OF ENTRY: INHALATION? Dust SKIN? No INGESTION? Unlikely



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Section VI - Health Hazard Data (continued)
HEALTH HAZARDS (ACUTE AND CHRONIC): ACUTE: Eyes - The physical form of paper or paper dust could be mechanically irritating to eyes.
Ingestion - Undetermined but generally considered non-toxic. This product is not intended for food contact. Inhalation - Nuisance dust may cause respiratory irritation. CHRONIC - None identified CARCINOGENICITY: None identified
EMERGENCY AND FIRST AID PROCEDURES: Eyes - Flush thoroughly with running water (including under the eyelids) for at least 15 minutes. If irritation persists, seek medical attention. Skin - Wash skin if irritation occurs. Respiratory - Remove to fresh air. If breathing has stopped, provide artificial respiration.
Section VII - Precautions for Safe Handling and Use
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: If large quantities enter a waterway, advise local authorities of possible floating non-toxic substance.
WASTE DISPOSAL METHOD: Reuse, landfill or incinerate in accordance with applicable regulations.
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: Provide cool, moisture-free storage away from combustion sources.
Section VIII - Control Measures
RESPIRATORY PROTECTION (Specify type): Normal ventilation usually sufficient .

VENTILATION:

LOCAL EXHAUST: As Needed SPECIAL: N/A MECHANICAL(GENERAL): Adequate ventilation OTHER: N/A



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Section VIII - Control Measures (continued)

PROTECTIVE GLOVES: Not usually required. Gloves may be useful in preventing paper cuts.

EYE PROTECTION: Not usually required.

OTHER PROTECTIVE CLOTHING OR EQUIPMENT: Not applicable

WORK/HYGIENIC PRACTICES: Do not smoke in dusty areas. Use normal personal hygiene.

Section IX - Environmental and Regulatory Data

LABELING: No requirement known for paper that is not chemically treated.

ECOLOGICAL INFORMATION: Recycling is successful at reducing the amount of waste going to landfills as does incineration.

REPORTING REQUIREMENTS: None known.