## OJI PAPER CO., LTD.

HEAD OFFICE 7-5 GINZA 4-CHOME, CHUO-KU TOKYO JAPAN

PHONE 03-3563-4527

FACSIMILE 03-3563-1134

## MATERIAL SAFETY DATA SHEET

SEC	TION I					
Manufacturer's Name	Emergency Telephone Number					
OJI PAPER CO., LTD.	03-3563-4527					
Responsible Person						
Deputy General Manager, Environment	al Affairs Department Koji Otsubo					
Address	Date Prepared					
7-5 Ginza 4-Chome, Chuo-ku,	June. 13, 1997					
Tokyo 104, JAPAN						
Identity (As Used on Label and List)	Chemical Family					
OK COSMO 130FWG	Paper					
SECTION II — HAZARDOUS ING	REDIENTS/IDENTITY INFORMATION					
• \	Other Limits					
Hazardous Components (Specific Chemical Identity: Con	mmon Name(s)): OSHA PEL ACGIH TLV Recommended					
Not	applicable					
Note : Heavy metals (as Pb) : Not more that	an 1ppm Phonol ; Not detected					
Formaldehyde : Not detected	Arsenic ; Not detected					
Fluorescence : Not detected	PC8 : Not detected					
Lead :Not detected	Cadmium : Not detected					
Mercury : Not detected	Chromium : Not detected					
SECTION M — PHYSICAL	CHEMICAL CHARACTERISITCS					
Boiling Point N/A	Specific Gravity (H2O=1) 1.0					
Vapor Pressure (mm Hg) N/A	Melting Point N/A					
Vapor Density(Air=1) N/A	Evaporation Rare (Butyl Acetate = 1) N/A					
Solubility in Water Insoluble						
Appearance and Odor White paper,	odorless					
SECTION N-FIRE AND	EXPLOSION HAZARD DATA					
Flash Point (Method Used) N/A	Flammable Limits LEL N/A UEL N/A					
Extinguishing Media Water, Foam, Mist, Dry chemical, Carbon dioxide						
Special: Fire Fighting Procedures Water is recommended						
Unusual Fire and Explosion Hazards						
None, however, it is flar	amable when exposed to a direct flame					

	S	ECTION	V - REACT	IVITY D	ATA		
Scability:	Unstable	Unstable		Condition to Avoid			
	Stable	Stable /		Avoid heating			
Incompatibilit	y (Materials to	dvoid)		No	ne		
Hazardous De	composition or	Byproduct	s	No	ne		
Hazardous Polymerization May Occur		ur .		Condition to Avoid			
	**	Will Not	Occur	~			
SECTION VI - HEALTH HAZARD DATA							
Route(s) of Entry Inhalation? Skin? Eyes? Ingestion?							
115415 157 41 -	N		No 1	No		40	
Health Hazards (Acute and Chronic) Non-toxic							
Carcinogenica			IARC Mono	graphs?	OSHA	Regulated?	
	No		No		_	No	
Signs and Symptoms of Exposure None							
Medical Cond							
Generally Aggisvated by Exposure None							
Emergency and First Aid Procedures None							
SECTION WE - PRECAUTIONS FOR SAFE HANDLING AND USE							
Steps to be Taken in Case Material is Released or Spilled							
Gather in bags or other receptacles							
Waste Disposal Method Burn up. landfill							
Cautions to be Taken in Hendling and Storing							
To be stored at cool and dark place							
Other Precautions Not required							
SECTION W - CONTROL MEASURES							
Respiratory F	rotection (Speci	fy Type)					
		Not requ	uired	1			
Centilition	Local Exhaust		for required	Spec	ial	Not required	
	Mechanical (Go	oneral) t	Not required	Oth	or	Not required	
Protective Gi	loves	1	vot required	Eye	Protection	Not required	
Other Protective Clothing or Equipment		Not	Not required				
Work Hygienic Practices			Not	Not required			
SECTION IX — Component							
Ingredie	nt Name	Ca	s No.				
1. Aluminum hydroxide 21645-51-2							
2. Cellul		( <del>-</del>	=				
3. Glass	Fibre				~		

Material Safety Data Sheet- Thin Fire Sheet

It should be noted that the manufacturers MSDS sheet dated June 13, 1997 refers to the paper sheet as supplied. It makes no reference to the product as it is used for fusing. Therefore the following paragraph must be appended.

## Cleanup and safety:

On firing, Thin Fire paper disintegrates to a dusty tissue. As with all ceramic fiber material, avoid breathing residual dust. Wear a respirator [NIOSH] approved for dusts during disposal. If possible, clean shelves with HEPA vacuum.

Creative Craftsmen Co Inc Warrenville, Il. Oct 6, 1998