

12001 12135 12146

12158 78412 12302 66002 66003 44210

		FACSIMILE TRANS	MITTAL SHEET	
TO: Lewis G	èrebin		FROM: Karin H. Wei West Coast Sa	ss Administrator
CENTI	s		B/29/00	
714/441			TOTAL NO. OF PAGES IN	ICLUDING COVER:
PHONE NUMBER: 714/441-4500 x2219			PHONE NR. 714/540-5425	FAX NR 714/540-9098
MSDS		E-MAIL ADDRESS:  kweiss@kpafilms.com		
COPY TO: Pet	er Brzeziaski			
□ urgent	☐ FOR REVIEW	PLEASE COMMENT	☐ please reply	PLEASE RECYCLE
NOTES/COMM	(ENTS			
I æwy,				
				- a a a a a a a a a a a a a a a a a a a

As requested in your e-mail of today, please find attached our Material Safety Data Sheet (MSDS) for Your Part # 100527 - 100661 - 100694 + 100706. Since all 4 products are PVC film, attached is our 100723 Polyvinyl Chloride sheet.

If you have any questions, please do not hesitate to let me know.



KLÖCKNER PENTAPLAST OF AMERICA, INC. P.O. Box 500 • 3585 Klöckner Road Gordonsville, VA 22942 USA

Phone: 540-832-3600 Fax: 540-832-5656 www.klockner.com

Revision 8
Date Issued 7/96

Page 1 of 3

Regular	PRODUCT IDENTIFICATION					
Address:  P.O. Box 500, Klöckner Road, Gordonsville, Virginia 2294  Product Name and Synonyms:  Pentapharm®, Pentafood®, Pentaclear®, Pentamed®, Pentaform®, Pentaprint®, Pentalan®, Pentastat®, Pentacard™, Pen  Chemical Name and Formula:  Rigid Polyvinyl Chloride  Uses:  Packaging, Pharmaceuticals, Food, Boxes, Stationary, The Technical  II - HAZARDOUS INGRED  Material (s)  NONE  III - PHYSICAL DATA  Specific Gravity (h. Margor Pressure (MM HG) N/A Percent Volatile by Volume (MM HG) N/A Percent Volatile (MM HG) N/A N/A Percent Volatile (MM HG) N/A	Telephone Regular (540) 832-3600					
P.O. Box 500, Klöckner Road, Gordonsville, Virginia 2294 Product Name and Synonyms:  Pentapharm®, Pentafood®, Pentaclear®, Pentamed®, Pentaform®, Pentaprint®, Pentalar®, Pentastat®, Pentacard®, Pent	ncy same	2				
Pentapharm®, Pentafood®, Pentaclear®, Pentamed®, Pentaform®, Pentaprint®, Pentalan®, Pentastat®, Pentacard®, Penta						
Pentapharm®, Pentafood®, Pentaclear®, Pentamed®, Pentaform®, Pentaprint®, Pentalan®, Pentastat®, Pentacard®, Penta	12					
Rigid Polyvinyl Chloride  Uses:  Packaging, Pharmaceuticals, Food, Boxes, Stationary, The Fechnical  II - HAZARDOUS INGREE  Material (s) NONE  III - PHYSICAL DATA  Boiling Point (760mm HG) N/A Specific Gravity (hapor Pressure (MM HG) N/A Percent Volatile by Volume	entatherm <sup>a</sup>					
Packaging, Pharmaceuticals, Food, Boxes, Stationary, The Fechnical  II - HAZARDOUS INGRED  Material (s) NONE  III - PHYSICAL DATE  Rolling Point (760mm HG) N/A Specific Gravity (Fechnical Specific G						
Packaging, Pharmaceuticals, Food, Boxes, Stationary, The Fechnical  II - HAZARDOUS INGRED  Material (s) NONE  III - PHYSICAL DATE  Boiling Point (760mm HG) N/A Specific Gravity (Fechnical Company) N/A Percent Volatile by Volume						
II - HAZARDOUS INGRED  Material (s) NONE  III - PHYSICAL DATA  Boiling Point (760mm HG) N/A Specific Gravity (h/apor Pressure (MM HG) N/A Percent Volatile by Volum						
Material (s) NONE  III - PHYSICAL DATA  Boiling Point (760mm HG) N/A Specific Gravity (h/apor Pressure (MM HG) N/A Percent Volatile by Volum	ermoforming, Printing,	, Insulation,				
III - PHYSICAL DATA  Boiling Point (760mm HG) N/A Specific Gravity (France of the Pressure (MM HG) N/A Percent Volatile by Volume	DIENTS					
Boiling Point (760mm HG) N/A Specific Gravity (N/Apor Pressure (MM HG) N/A Percent Volatile by Volum	% by wt					
Vapor Pressure (MM HG) N/A Percent Volatile by Volum	A					
	H20=1) 1.3 - 1	.5				
/apor Density (Alr = 1) N/A Evaporation Rate	ne (2) Negligible					
	( =1)	N/A				
Solubility in Water (*by WT) Insol. Melting Point		N/A				

714 540 9098

Page 2 of 3

IV - FIRE AND EXPLOSION HAZARD DATA Flammable Limits LEL UEL Flash Point (Method Used) NA NA (% by Volume) Extinguishing Media **Autoignition Temperature** H<sub>2</sub>0, C0<sub>2</sub> Dry Chemical N/A Special Fire Fighting procedures Rigid PVC Sheet is self-extinguishing. If rigid PVC is involved in a fire (fueled by another source) and breathing is difficult, use a self contained breathing apparatus and full protective equipment. Hazardous Combustion Procedures None Unusual Fire and Explosion Hazards Rigid PVC is self-extinguishing, but can be burned if fueled by another source. When forced to burn PVC gives off trace amounts of hydrogen chloride and other irritating fumes. Protective equipment is recommended. V - HEALTH HAZARD DATA Effects of Overexposure LCSO NA LDSO NA Inhalation - Acute Effects None STEL NA - Chronic Effects TLVA NA None Skin Contact None

**Emergency and First Ald Procedures** 

- Chronic Effect -

Eye Contact

ingestion - Acute Effect -

Eye Skin Inhalation Ingestion

N/A None None N/A

N/A

N/A

Page 3 of 3

## VI - REACTIVITY DATA

Conditions Contributing to Instability

Heat

Incompatability

None

Hazardous Decomposition Products

HCL, CO, CO<sub>2</sub> (Above 570°F)

Conditions Contributing to Hazardous Polymerization

High Heat

## VII - SPILL OR LEAK PROCEDURES

Steps to be taken if material is released or spilled

None

Waste Disposal Method

Recycle

Incinerate

Landfill

## VIII - SPECIAL PROTECTION INFORMATION

Ventilation Requirements Respiratory Protection (Specific Type)

None None

Eye Protection - (Specify)

None

Protective Gloves - (Specify)

None

Other Clothing & Equipment - (Specify)

None

## IX - SPECIAL PRECAUTIONS

Precautionary Statements for Posting

Other Handling and Storage Precautions

None

The information on this MSDS form is accurate to the best of Klockner's knowledge and is provided solely for the purpose of complying with OSHA Safety and Health regulations, and is not intended for any other purpose. No guarantee, expressed or implied, concerning this information is made.

Date

LAB MANAGER

P.O. Box 500

Title

Gordonsville, VA 22942

Klockner-Pentaplast of America

**Address**