

#### Polymer name: Rigid PVC Films

1.	Substance/Preparation and Company Identification		
	Polymer:	Rigid PVC (Vinyl) films	
	Company name:	Klöckner Pentaplast of America, Inc. 3585 Klöckner Road, P.O. Box 500 Gordonsville, VA 22942 USA	
	Information about material/preparation:	Phone: +1.540.832.3600 (identical with emergency information)	
2.	Composition/Information on Ingredients		
	Chemical description: Dangerous components:	Polyvinyl Chloride None	
3.	Hazard Identification		
	Not applicable		
4.	Emergency and First Aid Procedures (only necessary when handled without care)		
	Inhalation:	If PVC decomposes due to overheating or in contact with fire, remove effected persons to fresh air. In case of irritation of respiratory system or if feeling unwell after prolonged exposure, seek medical attention.	
	Skin contact:	If contact with hot (melt) product occurs, wash with plenty of water. Treat as for a thermal burn.	
	Eye contact:	After contact with hot (melt) product, immediately flush eyes with water for at least several minutes. Seek medical attention.	
	Ingestion:	To avoid irritation, seek medical advice.	
	Advice for the doctor:	After inhalation of decomposed products, treat symptoms (decontamination, vital functions). If necessary, take action against irritation of the mucous membranes with HCI.	

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Klöckner Pentaplast GmbH & Co. KG P.O. Box 1165, 56401 Montabaur, Industriestrasse 3-5, 56412 Heiligenroth, Germany Phone: +49.2602.915.0, Fax: +49.2602.915.297 kpinfo@kpfilms.com, kpfilms.com Klöckner Pentaplast of America, Inc. P.O. Box 500, 3585 Klöckner Road, Gordonsville, Virginia, USA 22942 Phone: +1.540.832.3600, Fax: +1.540.832.5656 kpainfo@kpfilms.com, kpfilms.com



5.	Fire Fighting Procedures		
	Suitable extinguishing media:	Water spray, powder, carbon dioxide	
	Unsuitable extinguishing media:	None	
	Burning may release:	Carbon Dioxide (CO <sub>2</sub> )	
		Water vapour (H <sub>2</sub> O)	
		Hydrochloric gas (HCI)	
		If the burning material cannot get enough air, release of carbon monoxide, soot, and other gases and vapors is possible.	
	Special protective equipment:	If necessary, use air-bottled or air circulating apparatus for fire fighters.	
	Further information:	PVC-U does not burn without a slave flame (self extinguishing). Observe local regulations when contaminated water and burning waste are removed.	
6.	Spill or Leak Procedures		
	Personal precautions:	Not applicable	
	Environmental precautions:	Not applicable	
	Methods of cleaning:	Pick up by mechanical means for disposal or reuse	
7.	Handling and Storage Precautions		
	Handling:		
	rianding.	Avoid overheating the material, it decomposes to gaseous components (see also 5.). Thermal degradation does not occur at low temperatures, but becomes faster at higher temperatures.	
	Decomposition:	components (see also 5.). Thermal degradation does not occur at low	
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	-	<ul> <li>components (see also 5.). Thermal degradation does not occur at low temperatures, but becomes faster at higher temperatures.</li> <li>&gt;150°C (long-term contact)</li> <li>&gt;200°C (short-term contact/i.e., warm forming)</li> <li>It is advisable to install low exhaust ventilation in the vicinity of processing machines in all areas where melt or high-temperature</li> </ul>	

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8.	Exposure Control/Personal Protection		
	Additional advice for design of machines:	See item 7	
	Components with limits to be observed (depending	PVC is recognized as safe. However, it may contain trace amounts of:	
	upon work station):	Vinylchloride monomer VCM, CAS-No. 75-01-4, EINECS-No. 2008310	
		MAK-Value: 2ppm (5 mg/m <sup>3</sup> ) (Germany as TRK-value acc. to TRGS 102)	
		For Penta brand films, a VCM value of ≤0,5 ppm is guaranteed.	
		Given the special precautions mentioned under "7. Handling," these traces present no toxic risk to the processing personnel.	
	Protection:	Gloves should be worn when handling hot material. Safety glasses are normally recommended for all industrial workplaces when handling hot material.	
9.	Physical and Chemical Properties		
	Form:	Mono films	
	Color:	From clear to black as required	
	Smell:	Odorless under normal conditions, melt material has a specific odor know as "plastic."	
	Change of state:	Softening temperature (DIN EN ISO 306): 60-90°C	
		Glass transition temperature: approx 80°C	
		Ignition temperature: see point 7	
		Density (DIN EN ISO 1183-2): 1,25-1,45 g/cm <sup>3</sup>	
	Solubility of PVC:	Soluble in: tetrahydrofurance and cyclohexanone	
		Partly soluble in: different aromatic hydrocarbons	
		Not soluble in: water, diluted acids and bases	
	Fire supporting properties:	PVC products are not easily combustible without a slave flame source	
10.	Stability and Reactivity		
	Conditions to avoid:	Thermal degradation by overheating (see 7.)	

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11.	Information about Toxicity		
	PVC is recognized as safe and biologically inert.	Klöckner Pentaplast certifies that its rigid film and sheet product complies with the most recent package requirements for heavy metals of the Toxic Packaging Clearing House (TPCH, formerly CONEG) legislation and the latest March 9, 2005, requirements of the European Packaging Directive EU 94/62, as well as European Union Directive 2002/95/EC.	
12.	<b>Ecological Information</b>		
	PVC is not soluble in water (WKG 0, by supplier self declaration); PVC is harmless in contacts with fish and bacteria. In a water treatement plant, PVC can be separated mechanically.		
13.	Disposal Considerations		
	Klöckner Pentaplast guarantees the recycling of customers' material (=100% kp material). Recycling of printed or other used material is also possible, but this depends on the degree of impurities.		
	Uncontaminated material is normally used as material for recycling, but can also be treated as household or incineration waste in accordance with local regulations.		
	European Waste-Catalogue: 7	75/442/EEC: 200103 and 20016.	
	Klöckner Pentaplast certifies that its rigid film and sheet product complies to the European Packaging Directive EU 94/62, as well as its amendments.		
14.	Transport		
	No hazardous material according to transport regulations (ADR, RID, ADNR, IMDG, IATA).		
15.	<b>Regulatory Information</b>		
	EEC labelling acc. 67/548/EEC:	Not applicable	
	National legislation acc. to § 4a GefStoffV:	Not applicable	
		NB: This means PVC films are not considered hazardous materials.	
16.	Further Information		
	Klöckner Pentaplast rigid films and sheet products do not contain any Ozone depleting substances, including those listed in the 1990 Clean Air Act Amendments.		
	The information and recommendations contained herein are based upon present data believed to be correct. However, no guarantee or warranty of any kind expressed or implied is made with respect to the information contained herein.		

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