

Material Safety Data Sheet

Date: October 23, 2008

SECTION - 1: [Product and Company Identification] filename "Msds.SLIKSTOPPERS"

• Product Items' Names:

	PVC18	PVC24	PVC36	PVC42	PLUG2
	PLUG3	PLUG4	PLUG6		

Chemical Name: Polyvinyl Chloride Plastisol [CAS #9002-86-2] {80-100 %}

{Formulation is proprietary}

• Chemical Family: Polyvinyl chloride plastisol - fused polyester based

Product Description: A solid flexible tacky rubberized mat. Color is predominately yellow. Trace

other color is possible. A mild sweet odor may be present. There may be a

removable protective polyethylene film on [1] side.

• Contact Address: Sorbent Products Company, 645 Howard Avenue, Somerset, NJ 08873

• Emergency Telephone: 800-333-7672 (24-Hours)

SECTION - 2: [Hazardous Ingredients & Exposure Limits]

• This product is defined as an "Article' and does not require an MSDS as defined in 29 CFR 1910.1200 of the U.S. Occupational Safety & Health Standard. MSDS provided only by request of customer.

SECTION - 3: [Typical Physical & Chemical Characteristics]

Specific Gravity	1.187
Melting Point	not available
Freezing Point	not available
Boiling Point	not available
рН	not applicable

% Volatiles	0
Solubility in Water	0
Form	tacky solid
Density	1.187 g/cc
Evaporation Rate	0

SECTION - 4: [Fire, Explosion, & Reactivity Data]

• Flash Point: 550-deg. F (TOC)

Flammability Limits: no data
Auto-Ignition Temp.: no data
Incompatibility with: no data

• Stability Considerations:

Stable

• Hazardous decomposition – none under normal use

Conditions to avoid: none known

- Fire Fighting:
 - Wear MSHA/NIOSH approved self-contained breathing apparatus (Schedule 13)
 - Extinguishing media foam, CO2, dry chemical, water fog
 - Isolate product from fire.
 - Eye protection is required for fire fighting personnel.
 - <u>Decomposition Products Under Fire Conditions:</u>
 - ♦ Oxygen-lean conditions may cause carbon monoxide & irritating smoke.

SECTION - 5: [Health Information & Protection]

• Eye Protection: Product is inert; none required.

• Skin Contact: Product is inert; none required under normal conditions.

Inhalation: Not applicable.

• Ingestion:: First aid not normally required.

Exposure Limits: NoneThreshold Limits: None

• Personal Protection: None (ambient conditions)

• NPCA-HMIS Rating:

 $\begin{array}{ll} \Rightarrow & \text{Health} & 0 \\ \Rightarrow & \text{Flammability} & 1 \\ \Rightarrow & \text{Reactivity} & 0 \end{array}$

• NFPA-704 Rating:

 $\Rightarrow \text{ Health} \qquad 0$ $\Rightarrow \text{ Flammability} \qquad 1$ $\Rightarrow \text{ Reactivity} \qquad 0$

SECTION - 6: [Spill/Leak Control & Special Precautions]

• Land: Recover material & place in suitable container for reuse, or for

disposal in conformance with local regulations.

• Water: Recover material & place in suitable container for reuse, or for

disposal in conformance with local regulations.

• Storage & Handling: No precautions noted - see local regulation if needed.

⇒ Storage Temperature: <u>Ambient</u>
⇒ Storage Pressure: <u>Atmospheric</u>

SECTION - 7: [Regulatory Information]

• Department of Transportation (**DOT**):

DOT Hazard Class: <u>Not Regulated</u>
DOT Identification No.: <u>None</u>

• TSCA: This product is listed in the TSCA Inventory

• CERCLA: This product is not subject to reporting.

• SARA: (Title-III) Not Hazardous; No Reportable Ingredients

SECTION - 8: [Disclaimer]

 While Sorbent Products Company believes that the data set forth in this sheet is accurate, Sorbent Products Company makes no warranty with respect thereto, and expressly disclaims all liability for reliance thereon. Please consider the assistance of individuals trained in proper evaluation for healthrelated data.