# **PRODUCT SAFETY DATASHEET**

### MANUFACTURER

Company name:	Protective Industrial Products
---------------	--------------------------------

Address: 26 Computer Drive East, Albany, NY 12205

Prepared by:	Quality Control Department	
Contactsi:	TEL: 800-262-5755	FAX: 518-795-1014

#### Reference number: 396-602-B

Product name: PVA cooling towel

#### **Material characteristics**

Composition: PVA, polyvinyl alcohol,

100% polyester lining

## First Aid Measures

Hererd and Texisity Classification	
If the product is swallowed:	Not applicable
If the product is inhaled:	Not applicable
If the product comes in contact with the skir	1: Not applicable
If the product enters the eyes:	Not applicable

#### Hazard and Toxicity Classification

Class name: No applicable classification standard.

Hazard: No

Toxicity: No.

Environmental impact: Data is not available

#### Fire Fighting Measures

Extinguishing method: Use substances such as powder, carbon dioxide gas and dry sand in the initial stage of fire.

In case of large scale fire, cutting off the air using devices such as foam fire extinguishers is effective.

Transfer movable containers to a safe place.

Restrict entrance of people to authorized persons near the place of fire.

Use the fire extinguisher from the windward direction.

Fire extinguishing agents: Foam, powder, carbon dioxide gas, dry sand.

Measures to be taken at the time of leakage: Not applicable

#### Precautions for handling and storage

Handling: wash 10 seconds before 1<sup>st</sup> time use, wash temp no higher than70oc.

Storage: Store in a dry place. Keep away from sunlight, wind, rain and hot objects.

Hazard information	Flash point: No
(Stability and Reactivity)	Combustibility: No
	Point of ignition (spontaneous combustibility, reactivity with water): No
	Oxidation: No
	Auto-reactivity, explosion: No
	Dust explosion: No
	Stability and Reactivity: No

**Toxicological Information** (including cases involving human beings and epidemiological information)

No.

#### Information on environmental impact:

Degradability, accumulative properties, fish toxicity: Not known

Presence of heavy metals: Lead, arsenic, chromium, cadmium and mercury which are regulated by the Air Pollution Control Law and Water Pollution Control Law are not used as main or auxiliary raw materials, or as materials in the manufacturing process.

**Disposal Considerations**: Please dispose in accordance with the applicable laws and ordinances.

**Transport Information:** Take care to prevent the product from falling during transportation.

Regulatory Information: None

#### Notes:

The contents of this document have been prepared based on the must current information obtained by the Company. Revisions may be implemented based on new findings. The precautionary points mentioned here provided on the assumption of are normal handling. Please implement appropriate safety measures in cases of special handling.