FASTCAP L.L.C.

MATERIAL SAFETY DATA SHEET

FastCap Kaizen Foam

Product Identification:	Kaizen Foam is manufactured from sheets of closed cell Polyethylene.		
Company Identification:	FastCap L.L.C. 5016 Pacific Hwy Ferndale, WA 98248		
Chemical characteristics:	Kaizen Foam material - Closed Cell Polyethylene.		
Physical state:	Solid		
Technical Specifications:	Kaizen Foam has a density of 1.2lb +/- per cubic foot		

Density/(g/cm3)	ASTM D1505	0.919~0.923
-----------------	------------	-------------

Safety Measures

- 1. Solubility in water (20 degrees C): Not soluble
- 2. Ignition temperature: Not applicable
- 3. Spontaneous combustion: Not applicable
- 4. Explosion limits: Not applicable
- 5. Thermal decomposition: When burnt under continuous flame generates CO and HCL
- 6. Dangerous Reactions: Not applicable
- 7. Other indications: Product only burns under permanent flame. It's self extinguishable

Dangerous Classification

This is not a dangerous product.

_Transport

No special requirements.

Storage and handling

Special measures not required.

Safety technical measures

- 1. Personal safety: No special safety measures required
- 2. Residue elimination: Storage in adequate places (e.g. Municipal waste disposal areas)
- 3. Accident or Fire: Products to extinguish fires: Water and CO2 foam. In case of fires, use of gas mask adequate for CO and HCL.
- 4. Safety recommendations: Protection/Breathing: Not applicable Protection/eyesight: Not applicable Protection/hands: Not applicable Ingestion: not applicable
- 5. Toxicology: No danger when normally used
- 6. Ecology: Residues should be dumped in Municipal waste disposal areas and recycled