

Material Safety Datasheet:

PRODUCT REF: SBP33 / SWP33

Chemical Constituents:

Main Constituents: expanded blend of synthetic EVA enhanced Polyethylene foam of varying densities coated on One side with a modified Acrylic based adhesive. Paper liner. Not considered as a health or environmental hazard under current legislation.

Hazard Identification:

This adhesive consists mainly of highly blended polymers and resins. Provided it is handled with care and as long as good standards of industrial and personal hygiene are practiced, it should not present any undue hazard.

The following specific information has however been identified:

Inhalation: Fumes should not be inhaled.

Ingestion: It should not be ingested and if ingested occurs seek medical

advice.

Skin contact:There is no hazard when coldEye contact:There is no hazard when coldFirst Aid MeasuresNo recommendation given

Stability and Reactivity:

This adhesive is stable and does not react with materials into which it would normally come Into contact with in storage and use.

Toxicological Information:

Assuming appropriate use, no harmful effects have ensued.

Ecological Information:

This adhesive poses no known ecological hazard in the solid state. This product is not expected to be hazardous to the environment.

Fire Extinguishing Measures

SBP33 is not self-extinguishing, not even in the horizontal burning test (FMVSS 302/ISO 3795).







Since there are no halogenated flame retardants present in the foam there won't be any toxic brominates substances in the fumes. However, depending on the conditions during the fire harmful gases may be generated like carbon monoxide, carbon dioxide, nitrogen monoxide, nitrogen dioxide. During combustion particular danger arises of burning drops.

Ventilate enclosed spaces before entering them. No unusual Fire or explosion hazards noted This product is self-extinguishing however when burning some irritating vapors may be emitted

Handling and Storage

Protect from extremes of temperature. Store in a closed container in a cool dry place. Ideally item should be stored between 10-20C at all times. There are no specific handling requirements

Disposal Methods

Landfill

Life Expectancy

Its inert nature means that it does not react easily with external materials. However, it should be noted that prolonged contact with strong solvents and some other chemicals may affect performance.

Llife expectancy in excess of 20 years when correctly used and applied.

This information relates only to the specified product/ material and may not be valid when such material is used in combination with other materials or in process. Information is, to the best of the company's knowledge, accurate and reliable as of the revision date indicated.. However no warranty or guarantee is made to is accuracy, reliability or completeness. It is the users responsibility to satisfy himself as to the suitability of such information for his own particular application





