
ARTICLE INFORMATION SHEET

1. **Article name:** Zirfon Perl

2. **Article type:** Separator membrane

3. **Composition:**

The membrane body consists of a polymer matrix in which ceramic micro-particles are embedded. This body is reinforced internally with a temperature resistant web.

4. **Health and Safety**

4.1. **General:** Zirfon Perl will not cause any special health or safety hazard, when it is used as intended.

4.2. **Health aspects:** Skilled and competent use of Zirfon Perl does not induce any special health risk

4.3. **Fire hazard and extinguishing media:**

- The nature of the combustion products is dependent on the physical characteristics of the burning process and on the degree of combustion, whereby different gases can be generated, such as e.g. water vapor, carbon dioxide, carbon monoxide and relatively small concentrations of organic and inorganic degradation products.
- Fire extinguishing media: water spray, carbon dioxide, extinguishing powder or foam.

5. **Waste disposal**

The regulations about waste disposal may differ from one country to another. Please consult the local regulations on the subject matter.

Waste from usage of Zirfon Perl in industrial applications is considered as industrial waste and consequently it is not allowed to dispose of it as household waste.

When waste of Zirfon Perl is disposed of through incineration, we refer to par. 4.3 relating to the composition of the fumes. European Waste Catalogue Number: 09 01 99.

6. **Transport and labeling regulations**

Zirfon Perl is an article. It is not subject to the regulations on transport, labeling, health, safety and environment that apply to chemical substances and preparations.

7. **Storage**

For specific information on storage conditions of Zirfon Perl, we refer to the general instructions for use.

The data given here above are based upon our best knowledge and current experience. This Sheet does not convey any warranty as to the properties of this Article. The Sheet provides information pertaining to health, safety and environment when the Article is used as intended in normal professional conditions.

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