Product Family
Chemical Oxygen
Self-Rescuers
Our chemical self-rescuers are dedicated for evacuation from non-breatheable atmospheres. They offer up to 100 minutes duration. Breathable air is regenerated by potassium superoxyde (KO2). According to the model, they are used in confined spaces, mining and forest fire evacuations.

Product Numbers & Ordering Information

<table>
<thead>
<tr>
<th>Product Numbers</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1799003</td>
<td><strong>Fenzy Micro-K</strong>&lt;br&gt;Self-rescuer for forest fire escape, 6-Minute, with chemical oxygen.</td>
</tr>
<tr>
<td>1799004</td>
<td><strong>Fenzy Micro-K Training Unit</strong>&lt;br&gt;Training Unit of the Fenzy Micro-K</td>
</tr>
<tr>
<td>1918727</td>
<td><strong>Fenzy Oxy-Pro</strong>&lt;br&gt;Chemical oxygen self-rescuer, 30 to 100-Minute duration according to the respiratory rhythm, available with goggles.</td>
</tr>
<tr>
<td>1918728</td>
<td><strong>Fenzy Oxy-Pro Training Unit</strong>&lt;br&gt;Training unit of the Fenzy Oxy-Pro</td>
</tr>
</tbody>
</table>

Additional Information
Please contact us at Fenzy-info@sperianprotection.com or call +33149907979

Overview

**Key Features**
- Compact and light-weight
- Dry air
- Easy and quick donning
- Total isolation of respiratory tracts
- Special training apparatuses are available for end-users of chemical oxygen self-rescuers
- Oxy-Pro self-rescuer: the depression in the apparatus is permanently controllable thanks to a vacuometer situated on the body of the device
Chemical Oxygen Self-Rescuers

Recommended Industries/Use
- Forestry
- Mining
- Utilities

Hazards
- Airborne Particulates
- Biohazard
- Chemical
- Confined Space
- Contamination
- Gas, Vapors, Smoke

Regulations
- EN 401
- EN 13794
- ISO 9001

Historical Brand
Fenzy

Training & Proper Use
Including User’s Manual. Training program for end-users is available.

Additional Information
Fenzy-info@sperianprotection.com or call +33149907979

Technical Support
Fenzy-info@sperianprotection.com or call +33149907979