ordering information

Unique portfolio offering low & standard densities as well as high, standard & low viscosities

<table>
<thead>
<tr>
<th>Reference</th>
<th>Viscosity</th>
<th>Density</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQUIDPERI 34</td>
<td>34 cP</td>
<td>/</td>
<td>High viscosity &amp; standard radiopacity</td>
</tr>
<tr>
<td>SQUIDPERI 34LD</td>
<td>34 cP</td>
<td>30% less than Squidperi 34</td>
<td>High viscosity &amp; less radiopacity</td>
</tr>
<tr>
<td>SQUIDPERI 18</td>
<td>18 cP</td>
<td>/</td>
<td>Standard viscosity &amp; standard radiopacity</td>
</tr>
<tr>
<td>SQUIDPERI 18LD</td>
<td>18 cP</td>
<td>30% less than Squidperi 18</td>
<td>Standard viscosity &amp; less radiopacity</td>
</tr>
<tr>
<td>SQUIDPERI 12</td>
<td>12 cP</td>
<td>/</td>
<td>Low viscosity &amp; standard radiopacity</td>
</tr>
<tr>
<td>SQUIDPERI 12LD</td>
<td>12 cP</td>
<td>30% less than Squidperi 12</td>
<td>Low viscosity &amp; less radiopacity</td>
</tr>
</tbody>
</table>

squidperi compatibilities*

- **Sonic**
  Detachable tip microcatheter

- **Eclipse 2L**
  Double lumen balloon microcatheter

- **Copernic 2L**
  Double lumen balloon microcatheter

*all DMSO compatible microcatheters

SQUIDPERI is intended for the embolisation of lesions in the peripheral vasculature, including arteriovenous malformations and hypervascular tumours. Class IIb CF02297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by EMBIO-FLÜSSIGKEITEN A.G. Carefully read the instructions for use before use. First CE marking: 2013. The content of this document, in particular data, information, trademarks and logos are BALT SAS’s sole property © 2018 BALT and its affiliates, all rights reserved. All representation and/or reproduction, whether in part or in full, is forbidden and would be considered a violation of BALT SAS and its affiliates’ copyrights and other intellectual proprietary rights. Any complete or partial reproduction, representation, modification, publication, transmission or distillation of the services or the contents of this document, whoever owns it, is forbidden, to the exception of a single copy on a computer reserved to the exclusive use of the copyist. This document with associated pictures are non-contractual and are solely dedicated to healthcare professionals and BALT’s distributors (BALT’s supplier’s distributors). The products commercialized by BALT SAS shall exclusively be used in accordance with the instructions for use included in the boxes. DC033GB [03/2018]

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Squidperi

Last generation of EVOH co-polymer for peripheral usage

Squidperi is indicated in the embolisation of lesions in the peripheral vasculature, including arteriovenous malformations and hypervascular tumours.

**Viscosities of 12 cP, 18 cP & 34 cP available**

- **12 cP exclusive formula**
  To enable deeper penetration into the nidus & to reach distal microvessels

- **18 cP regular formula**
  34 cP newcomer
  For high flow pathologies

- **Visibility for optimum injections**
  Homogenous radiopacity
  LD UNIQUE formulas
  To assess the angioarchitecture of the AVM (30% less TA grains) & the volume of liquid embolic injected

- **Stable & controlled delivery to reach complete occlusion**
  Micronization process
  To minimize Tantalum powder grain size
  Cohesive penetration

- **15 minutes after shaking**
  Squidperi
  Micronized grain size of Tantalum powder

**Other liquid embolic agent**
Standard grain size of Tantalum powder

Decreased density
Decreased viscosity

Each Squidperi kit contains

- One 1.5 mL vial of Squidperi
- One 1.5 mL vial of DMSO
- One 1 cc Blue syringe for DMSO
- Two 1 cc White syringes for Squidperi
- Two syringe adapters