

BSO 25 – Inert fill fluid

Description

BSO-25 is an inert PFPE fill fluid typically used in chlorine and oxygen applications. Used in silicon free environments

- Can be used for chlorine and oxygen applications
- This fluid is not approved for food or pharmaceutical applications

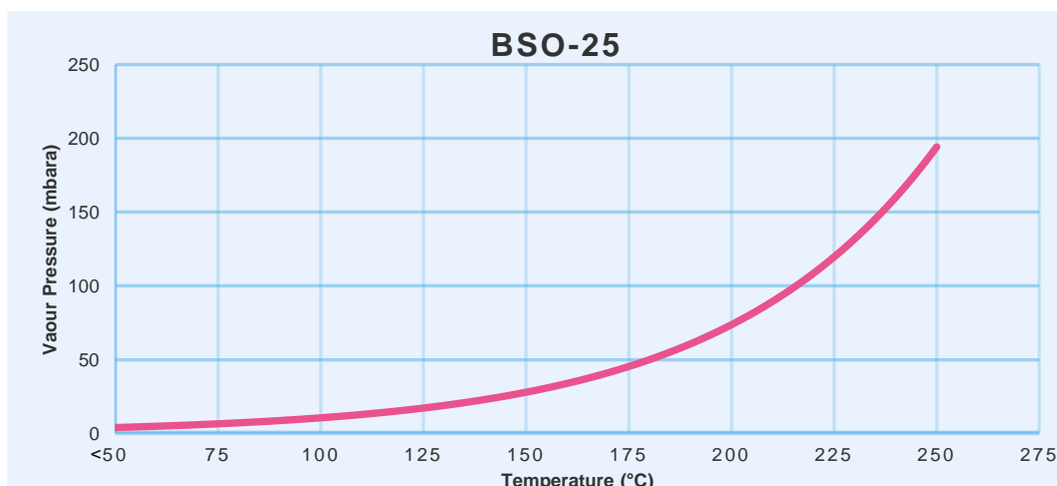


Specifications

Commercial name	Fluid type	Viscosity* ¹	Density	Operating range	Design range* ²
BSO 25	PFPE	38 cSt	1.87 kg/dm ³	-40°C...250°C	-50°C...300°C

*1) Viscosity at 20°C

*2) Design range is suitable for non-continuous use with a cumulative exposure time of <12 hr.



Holland – Romania – India – Thailand – Dubai – USA

To our knowledge, the information contained herein is accurate as of the date of this document. However neither Badotherm, nor its affiliates makes any warranty, express or limited, or accepts any liability in connection with this information or its use. This information is for technical skilled persons at their own discretion and risk and does not relate to the use of this product in combination with any other product. The user alone finally determines suitability of any information or material in contemplated use, the manner of use and whether any patents are infringed. This information gives typical properties only. Badotherm reserves the right to make changes to the specifications any materials without prior notice. The latest version of the datasheet can be found on www.badotherm.com.

© 2019 Badotherm, all rights reserved. Trademarks and/or other products referenced herein are either trademarks or registered trademarks of Badotherm.

BSO 7025
8th of June 2020