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### **Table of Contents**

1. Introduction	4
2. Developed in cooperation with QV-Compliance A/S	5
3. Biological indicators	. 5
4. Available sizes	. 6
5. Available accessories	. 9
6. Sporfix instruction guide	. 10
7. Sporfix instruction guide (Mini)	. 12
8. Available sizes	. 14

### 1. Introduction

The Sporfix<sup>®</sup> is a new concept used during validate-/revalidation of SIP processes in Bioreactors, Fermentors and other utilities. The Sporfix<sup>®</sup> is designed to perform in harsh environments which is where the SIP process is performed.

The biological spore strips that are used for this validation work have to be placed inside the pipework and be exposed to saturated steam. There is no standard solution for fixing the spore strip inside pipework. Across the world, everyone uses their method of fixing the biological indicator (BI) of which some likely disappear during the sterilization process. Another aspect of these handmade solutions is that they introduce inconsistencies leading to failures or contamination of the BI.

The handmade solutions, sometimes with materials with unknown quality and no traceability, can contaminate your whole process. The materials of the Sporfix comes with full traceability, material certificates and are FDA approved. So no more messing around with materials you really don't want in your process equipment.

The placement of the Sporfix<sup>®</sup> is secured by the solid metal wire. This wire and the thermocouple wire are taped together and brought inside the system through either a valve membrane or a sampling gasket. The distance between the Sporfix<sup>®</sup> and the outside connection can be any length. The Sporfix<sup>®</sup> is designed for single use to avoid direct handling of the Bl's after studies.

When the sterilization cycle has ended the Sporfix<sup>®</sup> will be removed from the wire by cutting the wire. The biological indicator in the Sporfix<sup>®</sup> will after the thermal study, only be handled by the laboratory staff during incubation which will reduce the risk of cross-contamination considerably.

### Advantages of the Sporfix (Mini):

It can securely hold both the Spore strip and Thermocouple wire. You can reach every spot in your system by using the push wire. No need for a close-by TC connection. Developed and validated in cooperation with QV-Compliance A/S. Now even available for 1/2" (ID 9,4 mm) piping. Standardized method. Single-use.

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### 2. Developed in cooperation with QV-Compliance A/S

The Sporfix<sup>®</sup> is developed and validated by QV-Compliance A/S, an expert in validation and an end-user of validation products, in combination with Ultrapharma as an expert in product development for the Pharmaceutical and Biotech industries. Our Sporfix<sup>®</sup> meets high demands and is extensively tested in real world applications.

QV-Compliance A/S has executed the validation of the Sporfix<sup>®</sup>, which means that this method is proven and captured in work instructions.

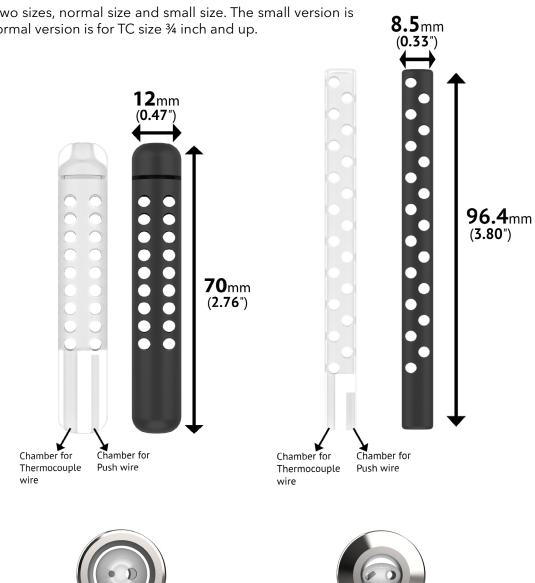
### 3. Biological indicators

Ultrapharma and QV-Compliance A/S are recommending to use the Spordex® Biological Indicator Strips, in combination with our Sporfix®.

Spordex<sup>®</sup> Biological Indicator Strips are used to validate and re-qualify ethylene oxide (EO), dry heat or saturated steam sterilization. Each strip is individually packaged and in a glassine envelope and inoculated with bacterial spores, either Bacillus atrophaeus (BA) (formerly Bacillus subtilis var. niger) for ethylene oxide (EO) and dry heat sterilization or Geobacillus stearothermophilus (GS) for saturated steam sterilization.



### 4. Available sizes



The Sporfix<sup>®</sup> is available in two sizes, normal size and small size. The small version is for TC size ½ inch and the normal version is for TC size ¾ inch and up.

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#### EPDM (CMD-1073)

EPDM, Ethylene Propylene Diene Monomer, is an "M" class synthetic rubber elastomer. The M class comprises elastomers having a saturated chain of the polyethylene type (the M deriving from the more correct term polymethylene) EPDM is one of the most popular and versatile polymer in sealing applications. It remains flexible in a wide range of temperatures, this is why it has excellent sealing capacities.

Chemically, EPDM has good resistance to animal oils, vegetable oils, ozone, strong chemicals, and oxidizing chemicals. Do not use EPDM gaskets for mineral oils, solvents, or aromatic hydrocarbons.



#### **General Advice**

SIP ------ Good short exposure CIP ----- Good Minerals Oils & Grease ----- Poor WFI ----- Good Sterilization ----- Excellent Stam sterilization ----- Good

#### Working temperature and pressure

The working range of CMD-1073 is -40°C to 150°C short 150°C. The gaskets can be used up to 10 Bar at 20°C.

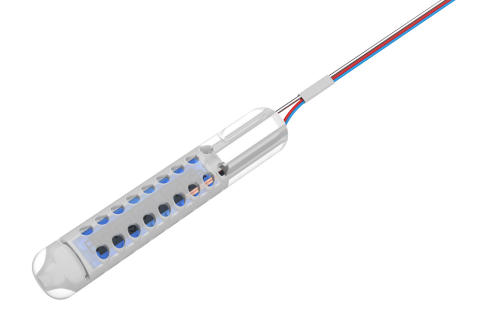
Typical general characteristics	Inspection Method	Requirements	Value
Hardness (Shore A)	ASTM D2240/05	70±5	73
Tensile strength (MPa)	ASTM D412/06	≥ 10.0	12.02
Elongation (%)	ASTM D412/06	≥ 200	241
Compression set, 22hrs @ 150°C	ASTM D395/03B	10%	13%
Specific Gravity (g/cm³)			1.175

#### Platinum Silicone (CMD-1072)

Silicone is widely used in pharmaceutical applications for two major reasons. First, and foremost, is safety. Silicone does not contain plasticizers or other additives that could leach into a drug product and cause toxicological issues. Second, silicone is highly flexible and tear-resistant, making it a good choice for sealing fluids in downstream processes.

In order to make silicone gaskets there are two cure system options with silicones, however, that produces materials with different characteristics, whose impact should be considered before selection. Silicone materials may be cured using free radical (peroxide) or addition (platinum) cure mechanisms.

Platinum-cured and peroxide-cured silicone gaskets can both be made to USP Class VI and other industry specifications, but a platinum-cured gasket has a higher purity and lower leachability than peroxide-cured silicone.



#### General Advice

SIPVery good
CIP Very good
Minerals Oils & Grease Bad
WFI Good
Sterilization Excellent
Steam Sterilization Excellent

#### Working temperature and pressure

The working range of platinum silicone (CMD-1072) is -60°C to 200°C. Platinum Silicone gaskets can be used up to 10 Bar at 20°C.

Typical general characteristics	Inspection Method	Requirements	Value
Hardness (Shore A)	DIN53505	70±5	70
Tensile strength (N/mm²)	DIN53504 S1	≥ 6,00	9
Elongation (%)	DIN53504 S1	≥ 350 %	650 %
Specific Gravity			1.19 g/cm <sup>3</sup>
Compression set (22h@175°C, DIN ISO 815-B)			63
Appearance			Transparent

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### 5. Available accessories

Sporfix® Tool

This accessory is usefull for multiple purposes. It's used to bend the end of the push wire in a perfectly sized small hook, that fits inside the Sporfix® for the fixation. Also the pointy, thin area of the tool acts as a slide to insert the Spore strip correctly.





Sporfix<sup>®</sup> Push wire

A stainless steel wire (Ø1mm) for the fixation of the Sporfix<sup>®</sup> at the desired spot in your system. For optional thermal mapping at the Biological Indicator Strip, a Thermocouple wire can be fixed to the Push wire. Standard length of 1 meter, different lengths available on request.

### Sampling gaskets

Our Sporfix sampling gaskets can be used to insert the Sporfix<sup>®</sup> at every TC clamping connection. For more information, have a look at the Sampling Gasket Brochure.

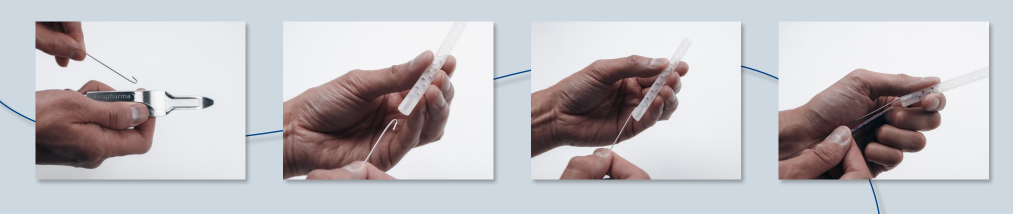


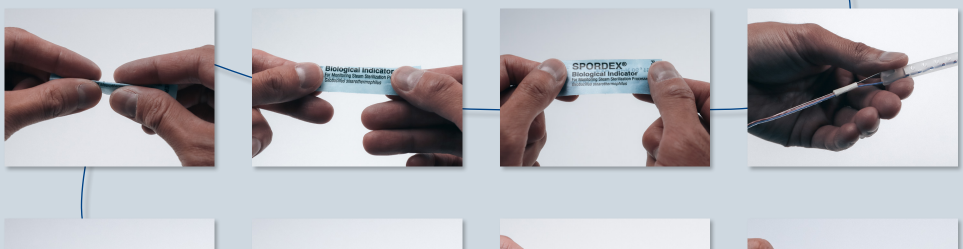
### 6. Sporfix instruction guide





### 7. Sporfix instruction guide (Mini)





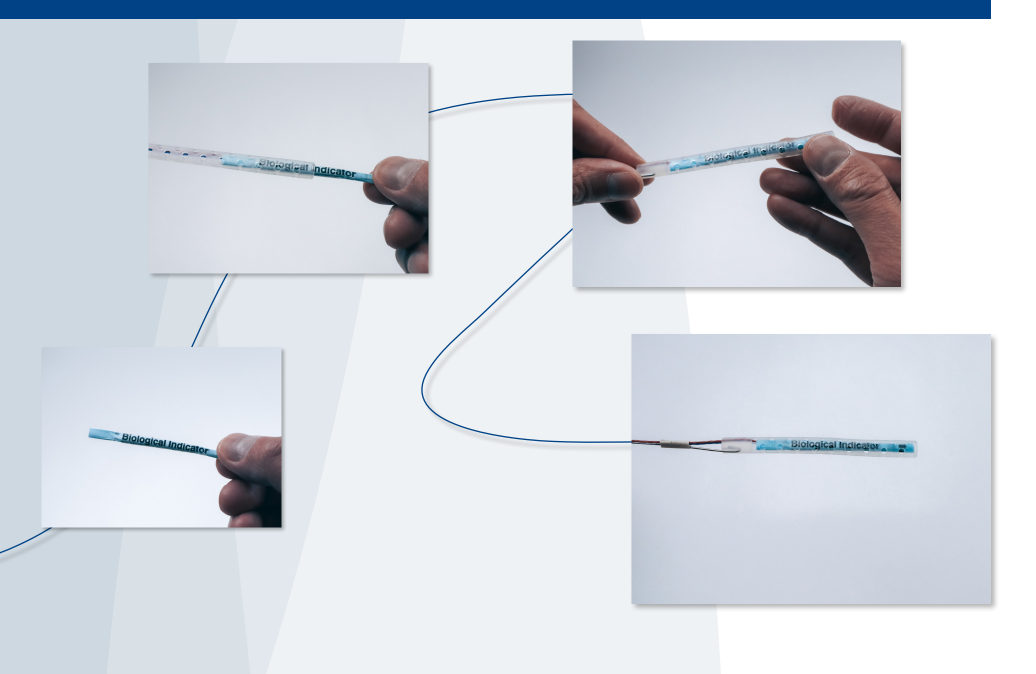








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### 8. Available sizes

#### Biological Sporfix Holder (NEW)

DN	Article Number	Material	Size mm
1/2''	UP-G-BSSH-050-SPX	Platinum Silicone	Ø8 x 96
1/2''	UP-G-BSSH-050-E	EPDM (PEROXIDE)	Ø8 x 96
3/4''	UP-G-BSSH-075-S	PEROXIDE SILICONE	Ø12 x 70
3/4''	UP-G-BSSH-075-SPX	PLATINUM SILICONE	Ø12 x 70
3/4''	UP-G-BSSH-075-E	EPDM (PEROXIDE)	Ø12 x 70

#### 316 SS Wire Coiled

Product	Article Number	Material	Size
1 Meter Wire Pack of 5	UP-G-BSW-1000-5	316 Stainless Steel	Ø1,00 mm

#### Sporfix Tool

Product	Article Number	Material	Size
Sporfix Tool	UP-G-BST-075-SS	316SS	12 mm



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### Notes

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