

Product Datasheet - Thermosaver TSR5 (Thermosaver Edition 5)

Manufacturer: Thermosaver AS

Models: TSR-5431, TSR-5431M, TSR-5431MJK, TSR-5431R, TSR-5431MR, TSR-5431MJKR



Product Description

Thermosaver TSR5 is a hypothermic rescue bag. Its main function is to protect a person from further loss of body temperature.

The Thermosaver TSR5 Hypothermic Rescue Bag consists of five elements:

- Outer skin that repels water and shields from the wind;
- An insulating layer that is made of non-woven polyester;
- Inner skin that stabilizes the insulation;
- A vapour barrier closest to the patient with a strong capability to absorb fluids. A maximum of 10 litres of fluids per square meter can be absorbed from the patient. This supports the patients natural urge to regain body temperature.
- An insulating hood fixed to the head-end of the bag. The hood may be removed and used separately when required.

© Thermosaver 2023 Page 1 of 5

Document Nr. and Revision: PS-004 Rev. 5 Release date: 31.08.2023

To effectively wrap patients of all body sizes, seven pieces of velcro are placed alongside the bag.

On the left side of the rescue bag there is a velcro opening to ensure access to the torso for medical examination and treatment without having to open the rest of the bag.

When the patient is wrapped in the rescue bag, eight carrying handles alongside the rescue bag and one handle at the head-end all ensure that evacuating the patient can be done in an efficient manner.

The rescue bag is vacuum packed at delivery. It has a guaranteed shelf life of 5 years. Specified models of the bag can be used multiple times, of up to 10 uses, following established processing instructions. The in-use lifetime of the product is affected by the number of processing cycles and should not exceed the maximum number of allowable uses. The bag should be stored in a dry environment after first use.

At the end of the product lifetime the rescue bag should be returned to Thermosaver for recycling.

*NATO Stock Number (NSN): 6532251635297



*NSN applies for TSR-5431M

Release date: 31.08.2023

© Thermosaver 2023 Page 2 of 5

Product Specification

Model numbers/Variants:	TSR5431	TSR5431M	TSR5431MJK
Shelf Life	5 Years	5 Years	5 Years
In Use Life	Single Use	Single Use	Single Use
Compressed L/W/H cm	55/35/15	55/35/15	55/35/15
In Use L/W/H cm	282/192/2	282/192/2	282/192/2
Weight g	2600	2600	2600
Colour	High Wiz Yellow	Grey	Grey
Vapour barrier	Gemini	Gemini	Jona
# lifting straps	9	9	9
# closing straps	6	6	6
Hood	YES	YES	NO
Fabric	100% polyester	100% polyester	100% polyester
Outer skin fabric water column	8000 mm	8000 mm	8000 mm
Shrinkage Wash 60 deg. C	<3%	<3%	<3%
Fabric vapour barrier	Non-woven polypropylene and 70 % viscose, 30 % polyester	Non-woven polypropylene and 70 % viscose, 30 % polyester	70 % viscose and 30 % polyester
Biocompatibility lining	Oeko Tex 100	Oeko Tex 100	Oeko Tex 100

NATO Nr:

Note: Reasonable variations in specified dimensions, weight is considered normal. Product data is periodically updated to reflect product / raw material / process changes.

© Thermosaver 2023 Page 3 of 5

Document Nr. and Revision: PS-004 Rev. 5

Model	TSR5431R	TSR5431MR	TSR5431MJKR
numbers/Variants:			
Shelf Life	5 Years	5 Years	5 Years
In Use Life	Multiple Use	Multiple Use	Multiple Use
	(up to 10 times)	(up to 10 times)	(up to 10 times)
Compressed L/W/H cm	55/35/15	55/35/15	55/35/15
In Use L/W/H cm	282/192/2	282/192/2	282/192/2
Weight g	2600	2600	2600
Colour	High Wiz Yellow	Grey	Grey
Vapour barrier	Gemini	Gemini	Jona
# lifting straps	9	9	9
# closing straps	6	6	6
Hood	YES	YES	NO
Fabric	100% polyester	100% polyester	100% polyester
Outer skin fabric water	8000 mm	8000 mm	8000 mm
column (first use)			
Outer skin fabric water	Up to 4000 mm	Up to 4000 mm	Up to 4000 mm
column (after	(after 5 wash	(after 5 wash cycles)	(after 5 wash
processing)	cycles)		cycles)
Shrinkage Wash 60 deg.	<3%	<3%	<3%
С			
Fabric vapour barrier	Non-woven	Non-woven	70 % viscose and
	polypropylene and	polypropylene and	30 % polyester
	70 % viscose, 30 %	70 % viscose, 30 %	
	polyester	polyester	
Biocompatibility lining	Oeko Tex 100	Oeko Tex 100	Oeko Tex 100

Note: Reasonable variations in specified dimensions, weight is considered normal. Product data is periodically updated to reflect product / raw material / process changes.

Washing symbols









Thermosaver AS Rosenholmveien 25, 1414 Trollåsen, Norway

Telephone: +47 92892186 Mail: post@thermosaver.no Web: www.thermosaver.no

© Thermosaver 2023 Page 4 of 5

Release date: 31.08.2023

Document Nr. and Revision: PS-004 Rev. 5