

MoliCare® lady pads

General Product Description/Intended Purpose

Intended Purpose

MoliCare® lady pads are single use, non-sterile unisex devices with fluff insert for short and long-term management of light urine & fecal incontinence in adults used in genital area used by lay persons and health professionals in clinical and/or home environment for more than 30 days.

Application/Indication

MoliCare® lady pad products are for absorption of urine and fecals due to incontinence.

Reference Numbers*

Products	Version	Reference Number	Packaging
MoliCare® lady pad	MoliCare® lady pad 0.5 drops (apricot)	168131	28
	MoliCare® lady pad 1 drop (light yellow)	168132	14
	MoliCare® lady pad 1.5 drops (dark yellow)	168624/168 626	14
	MoliCare® lady pad 2. drops (green)	168634/168 636	14
	MoliCare® lady pad 3 drops (turquoise)	168344/168 646	14
	MoliCare® lady pad 3.5 drops (light blue)	168651/168 671	14
	MoliCare® lady pad 4 drops (rubine red)	168682/168 684	14
	MoliCare® lady pad 4.5 drops (purple)	168654/168 656	14
	MoliCare® lady pad 0.5 drops (apricot)	168670/168 696	14
MoliCare® lady pad	MoliCare® lady pad 0.5 drops (apricot)	168 432	2
	MoliCare® lady pad 1 drop (light yellow)	168 430	2
	MoliCare® lady pad 1.5 drops (dark yellow)	168 431	2
	MoliCare® lady pad 2. drops (green)	168 433	2
	MoliCare® lady pad 3 drops (turquoise)	168 434	2
	MoliCare® lady pad 3.5 drops (light blue)	168 458	2
	MoliCare® lady pad 4 drops (rubine red)	168 437	2
	MoliCare® lady pad 4.5 drops (purple)	168 435	2
	MoliCare® lady pad 5 drops (ink blue)	168 438	2

* may not be available in all countries

Single use Device

Reusing a single-use medical device is dangerous. Reprocessing devices, in order to reuse them, may seriously damage their integrity and their performance. Information available on request. Reuse of the product could lead to microbiological contamination and/or mild infections of the skin.

MoliCare® lady pads

Product disposal

To minimize the risk of potential infection hazards, or environmental pollution, disposable components of MoliCare® lady pads should follow disposal procedures according to applicable and local laws, rules, regulations and infection prevention standards.

Incident Reporting

For a patient/user/third party in the European Union and in countries with identical regulatory regime (Regulation 2017/745/EU on Medical Devices); if, during the use of this device or as a result of its use, a serious incident has occurred, please report it to the manufacturer and/or its authorised representative and to your national authority.

Product performance characteristics

MoliCare® lady pad

Characteristics	0.5 drops	1 drop	1.5 drops	2 drops	3 drops	3.5 drops	4 drops	4.5 drops	5 drops
Total weight* [g]	4,2	7,8	11,4	14,6	21,1	27,8	33,2	38,7	41,8
Absorbent core weight* [g]	2,6	5,9	9,0	12,1	17,5	24,2	28,0	33,5	38,1

* ≤ ± 10% tolerance

Material characteristics

Component	Material
Topsheet	Polypropylene – nonwoven, hydrophilic, white treated with Aloe Vera (except 0.5 drops)
Absorbent core (3 Layer)	<ol style="list-style-type: none"> 1. Layer kraft pulp*(except 1 drop) 2. Layer kraft pulp* + superabsorbent polymer 3. Layer:kraft pulp "curled fiber" (except 0.5 drop)
Backsheet	Polyethylene, nonwoven-film-laminate, white
Elastics	polyurethane foam (except 0.5, 1 & 1.5 Drops)
Adhesives	Hotmelts

* bleached elementary chlorine free

Product characteristics

MoliCare® lady pad

Dimensions in mm	0.5 drops	1 drop	1.5 drops	2 drops	3 drops	3.5 drops	4 drops	4.5 drops	5 drops
Total length	175	220	270	265	335	335	430	430	430
Total width	76	98	100	112	132	132	162	162	162
Length absorbent core	145	200	240	253	305	305	395	395	395
Width absorbent core	45	78	75	90	112	112	138	138	138

* ≤ ± 10% tolerance

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Labelling

9-digit LOT-code

e.g.: 900102822



9	001	02	82	2
year 201X	internal key	internal key	internal key	cumulated check sum

Manufacturing date

e.g.: 

2019	10	10
year	month	day

Expiry date

e.g.: 

2022	10	10
year	month	day

Shelf life 5 years

Medical Device



Unique Device Identification (UDI)



Keep dry



Do not reuse



CE-marking



Latest date of revision: 2019-01-08