

DRYSOFT®

SUPER ABSORBENT DRAW SHEET



injection



surgery



orthopedics



hospitalization



capture



protection



hygiene



livestock



grooming

génia
the veterinarian's preference

■ DRYSOFT®

Super absorbent draw sheet, silky and comfortable made of an absorbent polymer gel layer (SAP*) covered with a cellulose thin layer and resting on an impermeable and non skid non woven layer.

- 5 layers to optimize the impregnation of the liquids.
- Polymer gel (SAP*) to neutralize the odors.
- Antimicrobial protection.
- Fast soaking.
- Do not leak after absorption of the mentioned quantities.
- Moderately wet after soak of the required quantities.

*SAP (Sodium polyacrylate): polymer capable of absorbing 200 to 300 times its mass in water.

Supplied by 25 or 30.

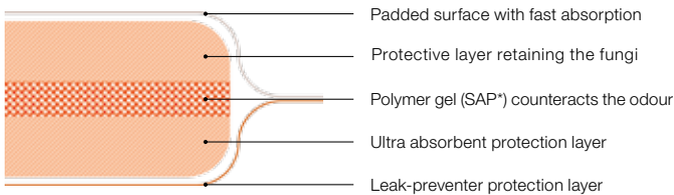


INCOMPARABLE
PERFORMANCES

ANTIMICROBIAN
PROTECTION

FAST
SOAKING

| Code | Size | Absorption capacity | Pack. |
|---------------|--------------|---------------------|-------|
| 327050 | 40 x 60 cm | 800 mL | x 30 |
| 327052 | 60 x 60 cm | 1 000 mL | x 30 |
| 327054 | 60 x 90 cm | 1 900 mL | x 25 |
| 327056 | 60 x 90 cm + | 2 500 mL | x 25 |



- Padded surface with fast absorption
- Protective layer retaining the fungi
- Polymer gel (SAP*) counteracts the odour
- Ultra absorbent protection layer
- Leak-preventer protection layer

WATER ABSORPTION TEST COMPARISON

| GÉNIA (BATCH # 022014 TESTED) | | | MARKET MATTRESS PAD | |
|-------------------------------|--------|------------------------------|---------------------|------------------------------|
| Size | Weight | Absorbed volume ¹ | Weight | Absorbed volume ¹ |
| 40 x 60 cm | 36 g | 800 mL | 38 g | 600 mL |
| 60 x 60 cm | 66 g | 1000 mL | 66 g | 700 mL |
| 60 x 90 cm | 105 g | 1900 mL | 105 g | 1100 mL |
| 60 x 90 cm + | 140 g | 2500 mL | 175 g | 2400 mL |

¹ Test Condition : Running water homogeneously and gently poured until the liquid is no longer contained by the mattress pad.



HOSPITALIZATION