

SYST'AM® FRANCE

ANATOMIC MOULDED CUSHION MADE OF HIGH RESILIENCE FOAM

MATERIALS



HR foam



Removable POLYMAILLE® cover



NF EN ISO 597 - 1 & 2

Cleaning of foam:



Cleaning of the cover:



INDICATIONS

Risk



Systam France HR-foam-Cushion can be used, when:

 Seated position is necessary resulting from deseases or handicap and there is at the same time an increased risk of pressure sore.



MADE OF POLYURETHAN HR-FOAM

→ The high bearing capacity of the SYST'AM® high resiliency foam (HR foam) with high density (40 kg/m³) confers an excellent resistance against sagging effect.

SKIN EFFECT OF THE MOULDING PROCESS

→ True barriere, which protects the product.

BREATHABLE COVER (IMPERMEABLE TO LIQUIDS)

- → Adapted for incontinence;
- → Reduces the maceration effects

AN ANTI-SLIP BASE

→ Avoiding any sliding of the cushion from the support.

ANATOMICAL SHAPE WITH RAISED LATERAL EDGES AND FRONT-BACK SLOPE

- → Increases the contact surface and therewith reduces the pressures



SYST'AM® France With POLYMAILLE® cover.









COVER FRANCE



- → Coating of polyurethane on Jersey polyester
- → Integral cover over 6 sides
- → Non-slip base
- → Hypoallergenic
- ightarrow Anti-bacterial, anti-germ, anti-fungal
- → bi-extensible
- → Hyper-breathable (liquid repellent material and permeable to steam), adapted for incontinence. Reduce maceration effects through easing the skin respiration.
- → Zip on 3 sides (except P311C)
- → Integrated handle

	POLYMAILLE*
Composition	Coating of Polyurethane on Jersey polyester
Version	Integral cover
	MATERIAL CHARACTERISTICS
Anti-allergenic	✓
Antibacterial	✓
Antimicrobial	✓
Antifungal	✓
Bi-extensibility	+
Respirability	++
	Fabric FEATURES (cushions only)
Kind of assembly	Sewing
Anti-slip basis	✓
Opening	3 sides (Except P311C: lower face)
Integrated handle	✓
Serigraphy	
	MAINTENANCE & DISINFECTION
Wash	95/ C 1000 RPM
Disinfection	Disinfect using cold-application spray product (Quaternary ammonium - glutaraldehyde)



