

The **Dyna-Form Mercury** mattress is specifically designed for users considered to be at **"High Risk"** of pressure ulcer development. Comprising of a specialist "castellated cut" and blends of the finest quality combustion modified ether foam (CME) this product provides not only the best pressure re-distribution properties, but great patient comfort & product longevity. Side Wall construction enables primary stability for patient transfer purposes. Complete with a durable, multi-stretch, vapour permeable cover and a toughened polyurethane base, the **Mercury** mattress provides an important contribution towards the infection control and tissue viability standards of a modern hospital, nursing or homecare environment.

Also Available in Pro-Formance™ Strikethrough Resistant Cover.

	Features	Benefits	Technical Specifications	
a 1b	Castellated foam insert (with tear duct cut)	1a smaller castellated cells for heels and larger cells sacrally	Product Code Risk Category	MAT/MER/198/88/15 High Risk
2	Finest quality CME foam base and side walls	Prevents patient bottoming out and aids patient transfer	Weight Limit	40 Stone / 254kg 8 Years Foam / 4 Years Cover
3	Multi-stretch, vapour permeable fabric (impregnated with an anti fungal agent)	Reduces shear & friction forces, whilst assisting infection control policies	Warranty Dimensions	Standard (Length) 198cm x (Width) 88cm x (Height) 15cm Double (198cm x 137cm x 15cm)
4	Fully high frequency welded cover	Prevents fluid ingress & aids decontamination processes (can be laundered up to 95°C)		King Size (198x152cm x 15cm) variable Sizes Available Upon Reques
5	Toughened PU / non-slip base	Provides a robust protective surface against hydrolysis / strikethrough	Foam Density	Blue 38–40kg/m³ Nominal Hardness – 200 Newtons Pink 38–40kg/m³
6	Fully replaceable parts	Ensures great value for money		Nominal Hardness – 120 Newtons
			Fatigue Class	Very Severe
			Fire Retardancy	BS7177; 2008 (Crib 5 Composite)
			Weight	11kg
			Colour	Blue
			Hypochlorite Solution compatible	1,000 ppm diluted or 0.1% (or to be used in conjunction with local infection control guidelines)
		DIDECTUEALTHOADECEDVICES (,