



# Medical Antibacterial PUR



Foam Block Application	Antibacterial Y/N	Name	Brand name	Type	Density kg/m <sup>3</sup>	Hardness kPa	Color	Features	Producer Name	Country
Medical	Y	VITAPOL VPPTA 1830	VITAPOL VPPT	Conventional PU Foam	18	3,00	various	Controls & inhibits bacteria, mould & mildew,Helps prevents bacterial odours, Helps prevent degradation, breakdown and staining caused by bacterial & fungal organisms. Protects against MRSA, E. Coli, and many others. Helps protect against cross contamination by control of bacteria on treated materials. Comprehensive coverage -antibacterial, antifungal, mould, mildew, anti-algae, anti dust mite.	Vita Polymers Poland	Poland
Medical	Y	VITAPOL VPPTA 2443	VITAPOL VPPT	Conventional PU Foam	24	4,30	violet	Controls & inhibits bacteria, mould & mildew,Helps prevents bacterial odours, Helps prevent degradation, breakdown and staining caused by bacterial & fungal organisms. Protects against MRSA, E. Coli, and many others. Helps protect against cross contamination by control of bacteria on treated materials. Comprehensive coverage -antibacterial, antifungal, mould, mildew, anti-algae, anti dust mite.	Vita Polymers Poland	Poland
Medical	Y	VITAPOL VPPTA 3340	VITAPOL VPPT	Conventional PU Foam	33	4,00	beige	Controls & inhibits bacteria, mould & mildew,Helps prevents bacterial odours, Helps prevent degradation, breakdown and staining caused by bacterial & fungal organisms. Protects against MRSA, E. Coli, and many others. Helps protect against cross contamination by control of bacteria on treated materials. Comprehensive coverage -antibacterial, antifungal, mould, mildew, anti-algae, anti dust mite.	Vita Polymers Poland	Poland
Medical	Y	VITAPOL VPPTA 3540	VITAPOL VPPT	Conventional PU Foam	35	4,00	green	Controls & inhibits bacteria, mould & mildew,Helps prevents bacterial odours, Helps prevent degradation, breakdown and staining caused by bacterial & fungal organisms. Protects against MRSA, E. Coli, and many others. Helps protect against cross contamination by control of bacteria on treated materials. Comprehensive coverage -antibacterial, antifungal, mould, mildew, anti-algae, anti dust mite.	Vita Polymers Poland	Poland
Medical	Y	VITAPOL VPHRA3532	VITAPOL VPHR	High Resilience PU Foam	35	3,20	violet	Controls & inhibits bacteria, mould & mildew,Helps prevents bacterial odours, Helps prevent degradation, breakdown and staining caused by bacterial & fungal organisms. Protects against MRSA, E. Coli, and many others. Helps protect against cross contamination by control of bacteria on treated materials. Comprehensive coverage -antibacterial, antifungal, mould, mildew, anti-algae, anti dust mite.	Vita Polymers Poland	Poland
Medical	Y	VITAPOL VPHRA4037	VITAPOL VPHR	High Resilience PU Foam	40	3,70	red	Controls & inhibits bacteria, mould & mildew,Helps prevents bacterial odours, Helps prevent degradation, breakdown and staining caused by bacterial & fungal organisms. Protects against MRSA, E. Coli, and many others. Helps protect against cross contamination by control of bacteria on treated materials. Comprehensive coverage -antibacterial, antifungal, mould, mildew, anti-algae, anti dust mite.	Vita Polymers Poland	Poland
Medical	Y	VITAPOL VSTA2237	VITAPOL VPSTA	Conventional PU Foam	22	3,70	various	Controls & inhibits bacteria, mould & mildew,Helps prevents bacterial odours, Helps prevent degradation, breakdown and staining caused by bacterial & fungal organisms. Protects against MRSA, E. Coli, and many others. Helps protect against cross contamination by control of bacteria on treated materials. Comprehensive coverage -antibacterial, antifungal, mould, mildew, anti-algae, anti dust mite.	Vita Polymers Poland	Poland