

IMPROCEL-RS60-PVC is a wholly open cell Reticulated Polyester based polyurethane foam which has been post treated with PVC. It exhibits excellent resistance to water, humidity, soap, compressor oils and lubricants. Expansion of the products may occur depending on the concentration of organic based solvents. These grades are also HF weldable and are silicone free.

IMPROCEL-RS60-PVC	
Nominal Pore Size ppi	60
Cell Count cells/cm	14-17
Density (ISO 845) Kg/m ³	>50
Standard Thickness	5mm (+/-1mm)
Format	450mm (+/-20mm) x 80lm approx. per roll
Colours Available	BLUE RED GREEN YELLOW WHITE



Other pore sizes, formats and colours are available on request.

Also available are Reticulated Polyester and Polyether foams, Activated Carbon impregnated foams and fibres, Rigid Reticulated foams and UL94-V0 rated foams. Please contact our sales office for more information.