




Fluid filtration

	<p>Reticulated (completely open) polyester foam with very homogenous pores (cell diameter from 440 to 7200 microns). Flame retardant finishing possible. Oil resistant and partially water resistant (further tests on request).</p>	<p>Filters, ceramic filters, metal filters, nickel foam for batteries, air conditioners, cosmetic pads, ventilation systems</p>
	<p>Reticulated (completely open structure) or non-reticulated polyether foam with uniform cell structure and differently sized pores (1330 to 4500 microns). Water resistant and non-toxic. Colors; blue, green, red, brown, grey.</p>	<p>Gas filters, water filters, oil filters, oil separator systems, aquarium filters, biological gas and water filtration</p>
	<p>FILTREN or BULPREN laden with activated carbon and with differently sized pores. Supplied as plates</p>	<p>Water filtration, air filtration, aquarium technology, odor control</p>
	<p>Reticulated (completely open structure) polyether foam with uniform cell structure and cell size between 2200 and 3200 microns. Better physical properties than FILTREN.</p>	<p>Water filtration, boat mattresses, sauna mats, etc.</p>