




## Seals

 <b>ISOSEAL</b>	Polyester or polyether-based water resistant foam. Low water absorption, low indentation hardness. Air resistance is even higher than SUPERSEAL. Available as plates. Minimal fogging in the polyether version. Vibration dampening.	Airtight seals, automotive industry
 <b>SUPERSEAL</b>	Polyester or polyether-based water resistant foam. Low water absorption, low permeability to air, low indentation hardness. Available as plates	Seals for water and humid air, automotive industry, air conditioning units, ventilation for mirror cabinets, window seals, door seals, headlights
 <b>URECOM</b>	Produced by thermally densifying BULPREN or other foams. Various degrees of density and final thicknesses. Available as plates.	Seals, insulation material, padding material for leather goods, shoe industry, shock absorption, stamp pads, printer cartridges, ink cartridges, Specialized packaging