
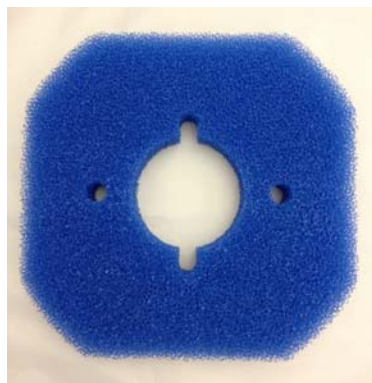















## Leading sponge products manufacturer


### CATALOG

<b>sponge supplier</b> <a href="http://www.leading sponge.com">www.leading sponge.com</a> <b>Skype:</b> heerolaudg <b>Email:</b> sales@leading sponge.com <b>Ask for Free sample</b> <b>Tel:</b> +86-769-81862515 <b>Fax:</b> +86-769-81823798 <b>Cell phone:</b> +86 13652638700 <b>Add:</b> Shadun Industrial Areas, Zengbu, Chashan Town, Dongguan, Guangdong, China			
<b>Business Type:</b>	Manufacturer		
<b>Export Market:</b>	Middle East, North America, West Europe, Northern Europe, Southeast Asia, South America, Africa, etc		
<b>Featured Products:</b>	Conductive foam, Filter foam, Special-shaped sponge, Car sponge, Household sponge		
<b>Conductive foam</b>			
<b>Item</b>	<b>Picture</b>	<b>Description</b>	<b>Main material</b>
<b>Conductive foam</b>		<p><b>Product Description :</b> Conductive foam is a soft porous polymer, generally speaking-- polyether or polyester, with electrically conductive property, ideal for use in packing applications of printed wiring assemblies with static sensitive components as also in storing of ESD(Electro Static Discharge Sensitive) sensitive components directly.</p> <p><b>Specifications:</b> 1. Available in low and high density specifications. 2. Surface resistance 10<sup>3</sup> to 10<sup>7</sup> Ω. 3. Available shapes: sheet, strip, ball, roller, tube, other customized shapes.</p>	<p>Low density type(<b>polyether</b>), 26kg/m<sup>3</sup>, 46 kg/m<sup>3</sup>, ideal for providing cushioning.</p> <p>High density type(<b>polyester</b>), 55kg/m<sup>3</sup>, 65kg/m<sup>3</sup>, 90kg/m<sup>3</sup>, ideal for supporting DIL IC leads, etc.</p>
<b>Filter foam</b>			
<b>Ordinary filter foam</b>		<p><b>Product Description :</b> Filter foam also named reticulation foam, blasting foam. filter foam is made of ordinary open cell through net processing. Opening ratio of filter reaches to 90%~98%, so it's very suitable for filtration with permeability, well flexibility, well mechanical strength.</p> <p><b>Specifications:</b> 1. Raw material: polyether. 2. Porosity: 10~60PPI. 3. Other available auxiliary functions: mould preventing, asorbing harmful gases, fire retardant, etc. 4. Available shapes: sheet, strip, ball, roller, tube, other customized shapes.</p>	Polyether foam
<b>Activated carbon filter foam</b>		<p><b>Product Description :</b> Activated carbon foam is adopted of acromolecule felt material to make medium and high absorption powder activated carbon with froth carrier into air purification filter media. Activated carbon is made of sponge and activated carbon with customized carbon content. It can be used to remove foul and peculiar smell, purify environment with high efficiency, low air pressure and low consumption.</p> <p><b>Specifications:</b> 1. Adsorption property: Benzene, Lodine, Ethanethiol, Trimethylamine 2. Heat resistance: The temperature range: -20° C~130° C. 3. Force resistance: gas linear velocity 1.0m/s, pressure drop 42Pa in 4mm and pressure drop 98Pa in 20mm.</p>	<p><b>Coconut shell</b> activated carbon&amp;polyether foam</p> <p><b>Fruit shell</b> activated carbon&amp;polyether foam</p> <p><b>Granular</b> activated carbon&amp;polyether foam</p>

Photocatalyst filter foam		<p><b>Product Description :</b> Photocatalyst foam can remove bacteria and germs. Can effectively remove harmful gas in the air (for example: formaldehyde, benzene, ammonia, TVOL), will break into colorless, odorless and harmless to the human body of the material.</p> <p><b>Specifications:</b> 1.Photocatalyst types:TiO<sub>2</sub>,ZnO,SnO<sub>2</sub>,ZrO<sub>2</sub>,CdS,etc. 2.Operating principle:oxidation-reduction reaction. 3.Function:①air purification,②sterilization,③deodorization,④antifouling,⑤water purification. 4.Comparation with traditional purification products:①directly decompose volatile organic compounds,②the sterilization rate≥99.9%,③super deodorizing function,④odorless,⑤non-toxic</p>	Photocatalyst&polyether foam
<b>Special shaped sponge</b>			
Sponge ball		<p><b>Available material:</b> 1.Ordinary closed cell polyether foam 2.Open cell polyether foam 3.Closed cell polyester foam 4.Open cell polyester foam 5.High elastic polyether foam</p> <p><b>Characters:</b> 1.Diameter,color,density,hardness,printing can be customized</p>	polyether or polyester foam
Sponge grip		<p><b>Available material:</b> 1.Ordinary closed cell polyether foam 2.Open cell polyether foam 3.Closed cell polyester foam 4.Open cell polyester foam</p> <p><b>Characters:</b> 1.Size,color,density,hardness,printing,can be customized 2.All shapes are available.</p> <p><b>Application:</b>Motorcycle grip</p>	22kg/cbm open cell polyether foam
<b>Car sponge</b>			
Car waxing sponge(round)		<p><b>Available material:</b> 1.Ordinary closed cell polyether foam 2.Open cell polyether foam 3.Closed cell polyester foam 4.Open cell polyester foam</p> <p><b>Characters:</b> 1.Size,color,density,hardness,printing,can be customized 2.Available shapes:round,wave,wheel,etc.</p> <p><b>Application:</b>car waxing.</p>	polyether or polyester foam

Car waxing sponge(wave)		<p><b>Available material:</b></p> <ol style="list-style-type: none"> <li>1. Ordinary closed cell polyether foam</li> <li>2. Open cell polyether foam</li> <li>3. Closed cell polyester foam</li> <li>4. Open cell polyester foam</li> </ol> <p><b>Characters:</b></p> <ol style="list-style-type: none"> <li>1. Size, color, density, hardness, printing, can be customized</li> <li>2. Available shapes: round, wave, wheel, etc.</li> </ol> <p><b>Application:</b> car waxing.</p>	polyether or polyester foam
Car waxing sponge(wheel)		<p><b>Available material:</b></p> <ol style="list-style-type: none"> <li>1. Ordinary closed cell polyether foam</li> <li>2. Open cell polyether foam</li> <li>3. Closed cell polyester foam</li> <li>4. Open cell polyester foam</li> </ol> <p><b>Characters:</b></p> <ol style="list-style-type: none"> <li>1. Size, color, density, hardness, printing, can be customized</li> <li>2. Available shapes: round, wave, wheel, etc.</li> </ol> <p><b>Application:</b> car waxing.</p>	polyether or polyester foam
Car cleaning sponge		<p><b>Available material:</b></p> <ol style="list-style-type: none"> <li>1. Ordinary closed cell polyether foam</li> <li>2. Open cell polyether foam</li> <li>3. Closed cell polyester foam</li> <li>4. Open cell polyester foam</li> <li>5. Seaweed sponge</li> </ol> <p><b>Characters:</b></p> <ol style="list-style-type: none"> <li>1. Size, color, density, hardness, shape, printing, can be customized</li> <li>2. Ordinary shapes: "8" shape, cuboid, round, hand shape, etc.</li> </ol> <p><b>Application:</b> car cleaning.</p>	polyether or polyester foam or seaweed sponge
<b>Household sponge</b>			
Cleaning sponge		<p><b>Available material:</b></p> <ol style="list-style-type: none"> <li>1. Ordinary closed cell polyether foam</li> <li>2. Open cell polyether foam</li> <li>3. Closed cell polyester foam</li> <li>4. Open cell polyester foam</li> <li>5. Seaweed sponge</li> <li>6. cellulose sponge</li> <li>7. scouring fiber</li> </ol> <p><b>Characters:</b></p> <ol style="list-style-type: none"> <li>1. Size, color, density, hardness, shape, printing, can be customized</li> <li>2. Ordinary shapes: diecutting shape, cuboid, round, etc.</li> </ol> <p><b>Application:</b> Kitchen cleaning, etc.</p>	bursting polyether sponge & polyether cleaning sponge & scouring fiber pad

Bath sponge		<p><b>Available material:</b></p> <ol style="list-style-type: none"> <li>1.PE</li> <li>2.loofah sponge</li> <li>3.cleaning cloth</li> </ol> <p><b>Characters:</b></p> <ol style="list-style-type: none"> <li>1.Size and color can be customized</li> </ol> <p><b>Application:</b>Bath &amp; Promotion gift</p>	PE
Cellulose sponge		<p><b>Available material:</b></p> <ol style="list-style-type: none"> <li>1.Polyether sponge+cellulose</li> <li>2.Scouring pad+cellulose</li> <li>3.Non-woven fabric+cellulose</li> </ol> <p><b>Characters:</b></p> <ol style="list-style-type: none"> <li>1.Size,shape,color,etc can be customized</li> </ol> <p><b>Application:</b>Cleaning &amp; Promotion gift</p>	Fiber scouring pad & cellulose sponge
Melamine sponge		<p><b>Feature:</b></p> <ol style="list-style-type: none"> <li>1.Don't need any cleaning fluid, just need water .then ,the sponge can move the dirty away easily.</li> <li>2.Melamine(Nano/magic) sponge is a new eco-friendly product, the diameter of composition particle is small and hexagonal body with superior scavenging ability.</li> <li>3.Applied to computers, keyboards, fax machines ,telephones ,copiers ,printers ,color TVs .and another daily necessities to scour dust. only need to water .without detergent .it can protect skin ,use easily, and cut the blocks size freely.</li> </ol>	Melamine sponge
Flame lamination foam		<p><b>Product Description :</b></p> <p>Flame lamination is used to produce laminates by bonding foam/fabric or foam/film by passing the foam over an open flame. Exposure to the flame creates a thin layer of molten polymer on the foam surface, which is then brought into contact with the secondary layer under pressure to develop a bond between the two surfaces.</p> <p><b>Application:</b> automotive, medical, and textile industry and other industrial markets.</p>	polyether/polyester sponge&fiber cloth

<p><b>Fridge bin liner(mould preventing mat)</b></p>		<p><b>Product Description :</b> These high-tech liners are made from an open-cell foam with food grade anti-mildew agent that keeps fruit and vegetables healthy, fresh and crunchy for longer, avoiding wastage. The open cell structure of the mat allows air to circulate around the food preventing the build-up of mould and bad smells.</p> <p><b>Characters:</b></p> <ol style="list-style-type: none"><li>1.Keeps produce fresher longer</li><li>2.Air is able to circulate</li><li>3.Fruits and veggies stay crisp</li><li>4.Liners can be trimmed to fit any drawer</li><li>5.Saves money by reducing spoilage</li></ol>	<p>bursting polyether sponge&amp;food-grade mould proof agent</p>
--------------------------------------------------------------	-----------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------