



ROSIN FILTER BAG	
Product Name	Food Grade Rosin Press Micron Filter Bag
Material	Nylon filter mesh; Polyester filter mesh
Color	White
Certificate	FDA, LFGB(TUV certificated)
Size	1.25"x3.25", 1.75"x5", 1.75"x8", 2"x3.5", 2"x6", 2"x4.5"/2.5"x4.5", or customized
Mesh Aperture	25um, 37um, 45um, 73um, 90um, 120um, 160um, 190um, 220um, or customized aperture
Sealing Type	Sewing (bag turned inside out) or Ultrasonic welding (seamless)
Max Temperature	300°F or 150°C
Brand	MCROKUN
Packing	10pcs or 100pcs/bag or as your requirement
Other Application	Rosin extracting filter bag, tea bag, food filtering, food packing, coffee filter bag and so on.

American hot sale resin rosin press filter bag:

Nylon monofilament filter bag uses the principle of surface filtration to isolate the particles larger than its own mesh. The non-deformed monofilament wire is woven into a net according to the specific pattern. The intersection of the wire is welded to increase the strength, and the filter grade is achieved. Absolute accuracy for high precision applications in the paint, ink, resin and coating industries. A wide range of micron grades and materials are available. Nylon monofilament can be cleaned to save filtration costs.

Advantage:

Uniform mesh; Large effective filtering area and higher filtration efficiency; Good corrosion resistance; High toughness and good elasticity; Good insulation and long service life.

Application:

Resin; Rosin; Wax filtration