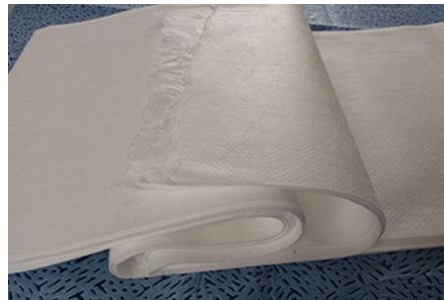


BFE 95,BFE98,BFE99 Meltblown



The Overview of BFE 95,BFE98,BFE99 Meltblown

The Specification of BFE95%, BFE98%, BFE99% Meltblown

Weight: 10g/sm-150g/sm	Width: 1.6m,3.2m,nine sets machines	Machine Type: Imported
Colors: White	Length: By Request	Packing: PE bag+Wrap Film
Material: 100%Virgin PP	Width Tolerance: $\pm 3\text{mm}$	Weight Tolerance: $\pm 1.0\text{ g/sm}$
Loading Port: Shanghai, Qingdao	20GP/40HQ Q'ty: 4 Tons/10.5Tons	Brand Name: SENCI
Certificate: SGS, MSDS, RoHS	MOQ: White 1 Ton for Trial Order	Supply Ability: 500 T/Month
Application: Surgical Face Masks, Home Application	Type of Test Standard: EN14683:2014 ASTM: F2100-04	Test Standard: USA Standard
Aerosol: NaCl& Paraffin Oil	Text Machine: TSI 8130	Test Flow Rate: 32 LPM NaCl
Resistance (mmH ₂ O)	20g/sm \leq 4.0, 30g/sm \leq 6.0, 40g/sm \leq 8.0	

Product Features

Product Application

Product Types

BFE 95%	40g/sm-60g/sm Breath Resistance<8.0mm H2O
BFE 98%	30g/sm-40g/sm Breath Resistance<6.0mm H2O
BFE 99%	20g/sm-30g/sm Breath Resistance<4.0mm H2O
55 LPM, Paraffin Oil &NaCl, EN14683-2014,ASTM F2100-2004	

Process Description



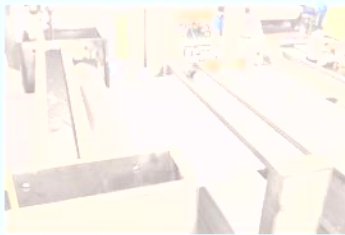
1. Infunde the grainy type
polypropylene into the pond



2. The polypropylene is converted to
the inside of the machine body
and melt



3. The melt pu will be delivered to
the spinning point and spin fine
draw fiber (spinning) 1000 times
water fine fiber. The temperature
the superfine fiber is cooled by the
water cold air and it will be further
stretched during cooling.



4. the stretched superfine fiber is
transferred to the web
drawing machine and drawing
into a non woven fabric (nonwoven
fabric)



5. The non woven fiber web
transferred to calendar or net
work, will will be processed
according to design and size of the
product (long roll)



6. Cut off the edges on both
sides eventually become a non
woven fabric product