# **Guangda Fiber Shoes Material Factory**

ADD: Yongle Industrial Zone Shuikou Town Kaiping City Guangdong 529321P.R China

TEL: 86-750-2727147 FAX: 86-750-273714 www.kpskgd.en.alibaba.com EMAIL:kpskgd@kpskgd.cn

the goods'name	W.L	Diameter roll/per (m)	CUFT (M3)	N.W (kg)
Chemical Sheet	0.6mm*0.94m*50m	0.220	0.046	18
(as know Toe	0.8mm*0.94m*50m	0.260	0.064	20
Puffs,)	1.1mm*0.94m*50m	0.290	0.080	24
	1.3mm*0.94m*50m	0.320	0.097	28
	1.5mm*0.94m*50m	0.340	0.109	33
	1.8mm*0.94m*50m	0.380	0.137	37
	2.0mm*0.94m*50m	0.410	0.159	40

Size:we can also make it for piece, the size is 36"\*36"/36"\*54"/36"\*60 "/1m\*1.5m the packing are generally 20 piece/package.and according to requirement of the customer.

### Chemical Sheet'S Description

1Main components: Chemical fiber, polystyrene latex and calcium carbonate

2Main specifications

AZO<30ppm/kg, PCP<5ppm/kg

Formaldehyde<20ppm/kg, Alkyphenol<10ppm/kg,

TBT<0.025ppm/kg, DBT<1.0ppm/kg,

MBT<1.0ppm/kg, Flame resistant<10ppm/kg.

#### 3.Main usage

A: all secret shoes, semi-secret shoes, boots, sports shoes set before and after sets, plus posts held stereotypes of this product.

B:, within the buckle sandals, sideband can use the product type.

C:bags, handbags, hats and visor, collar, stationery folders, also can use the product type.

D:furniture, cushions for the sofa back and sides shaped sponge, is the best material.

#### 4. Advantage

A: adhesive strength, good shape, better durability, although very thin, but with good hardness and strength.

B, no deformation, are not afraid of rain, perspiration, flexing well.

C, simple, no special machinery and equipment

#### 5, How to use

a, cutting the required shape, whether or not to be cut as necessary edge.

b, dip solvent (toluene, acetone, dichloromethane applicable) 2-3 seconds

c, 3-10 stopwatch after the mask dip solvent viscosity, will be affixed to the back of the timber, the compression fixed.

d, adding lasts a few hours, this product will harden to form hard and tough resin layer. (Faster than oven curing)

## Notes:

Volume and weight data for reference only, the volume by diameter \* diameter \* height (the actual size of the volume according to the productivity gain for the loaded volume size \* 90%).