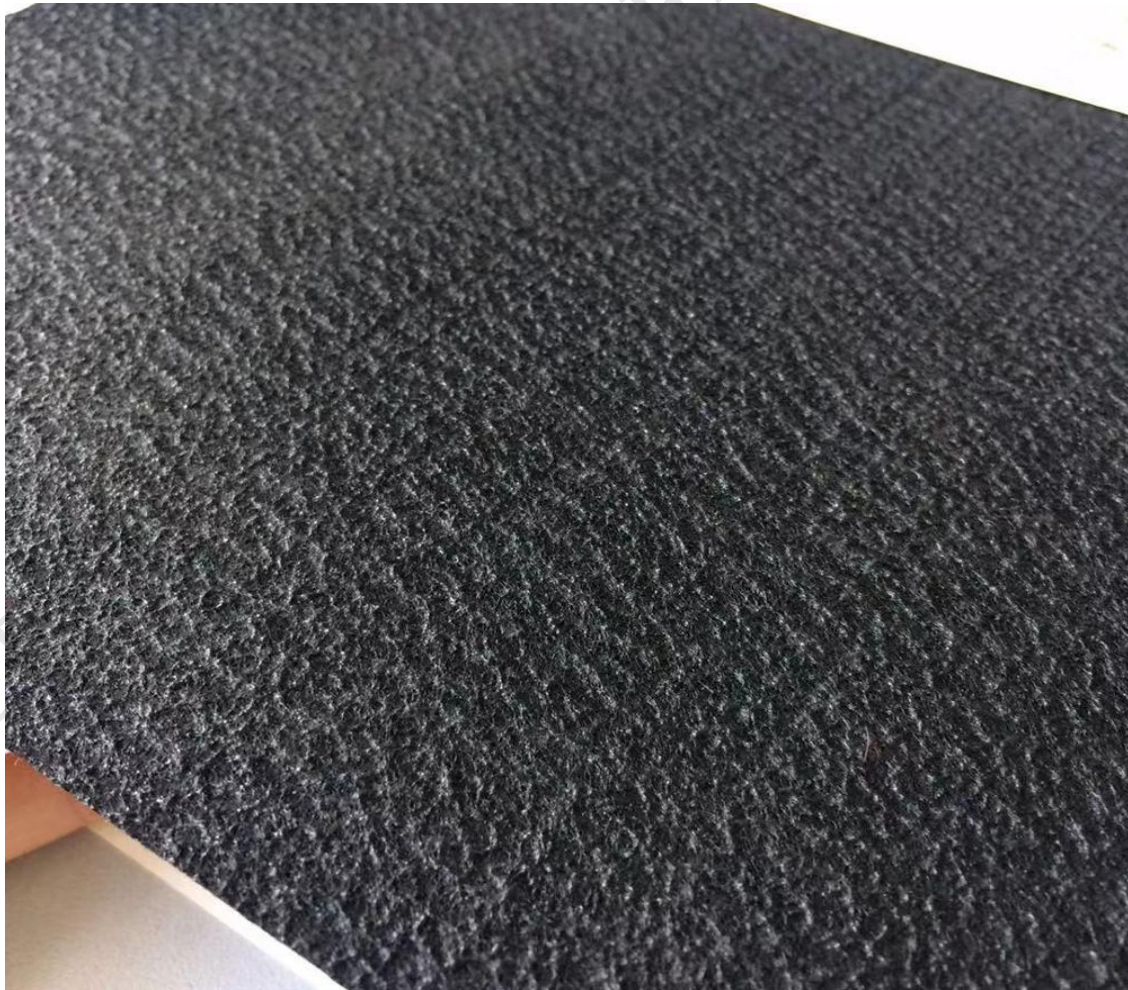




## Singeing Felt

<b>Item Name</b>	<b>Singeing felt</b>
<b>Material</b>	polyester felt or other felt
<b>Technics</b>	non woven needle punched
<b>Thickness</b>	1-10mm or customized
<b>Weight</b>	about 130gsm -1000gsm
<b>Color</b>	Many colors available
<b>Width</b>	Less than 2m
<b>Length</b>	not limited
<b>Feeling</b>	according to customer's demand.
<b>Certification</b>	ISO9001 & SGS& ROSH & CE, etc.





## HEBEI HUASHENG FELT CO.,LTD

---

### Feature

- 1.Eco-friendly, anti-slip, waterproof, fire-proof,  
Good air permeability,Soft hand feel,good drapability,High-class material
- 2.Chemical free, Eco-friendly, high strength,low lint, good colour fastness



### Usage:

- 1.It is used as a foam replacement and can be recycled, In addition, it improves the climate of the seats and allows a simpler processing process by directly fitting with the decorative materials
2. auto upholstery fabric, auto floor carpet, trunk carpet, trunk side trim, trunk lid cover, parcel shelf, headliner, wheel arch liner, seat back, etc.
3. In addition, part of our products can be used in shoes, packing, home appliance, furniture, construction, etc.
4. Singeing filter felt can be used for industrial filtration,product filtration,solid/liquid separation, like:  
- Asphalt mixing plants

Address: No.195,Xuefu Road,Xinhua District,Shijiazhuang,Hebei China

Email: [info@hsfelt.com](mailto:info@hsfelt.com)

Phone: 13503205856



## HEBEI HUASHENG FELT CO.,LTD

---

- Biomass power stations
- Chemical and pharmaceutical industry
- High temperature dedusting
- Coal-fired power stations
- Food industry
- Non-ferrous metal and steel production
- Cement, gypsum and lime industry
- Thermal waste treatment

### Application:

1. System of flue gas treating and dust collecting for the iron smelting plant, steel smelting plant, fire resistant plant, casting plant, power plant.
2. Flue gas filtration for aluminium electrolysis, smelting aluminium, tin, copper and other rare metals, recovering the superfine material, separating from liquid and solid.
3. Flue gas filtration for waste incinerator, coal-fired.
4. Asphalt and beton, building material, cement, lime, gypsum.
5. Separating from liquid and recovering the superfine material in the field of chemical industry, coke, carbon black, dyes, pharmacy, plastic.
6. Dust treatment and purification collecting for mining, Grain processing, flour, electron.