**Product Description**

**Three - layer copolymer shoe counter material “S/PS/K class”**

**Features**

* This product is the polymer resin extrusion toe sheet, in order to meet the needs of a variety of footwear production, from soft shoes, slippers to the requirements of the strict sports shoes, work shoes, designers may need to make a variety of soft Hardness and inside the combination.
* Because this product adopts the special heat plastic raw material as the base material, it can exactly adapt to all kinds of production needs, whether it is wide sharp, narrow tip, can cooperate with the shoe shape closely.

**Operation method**

* It is recommended that the first hot-pressing adhesive in the shoe skin, hot pressing temperature of 150 degrees Celsius, time 5 to 8 seconds.
* When modeling the shape of the skin, it is recommended that the temperature above 130 degrees, time 40 seconds.

**Company code**

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| S-class  | thickness | width |
| CP-S0204 | 0.4mm$\pm $0.1mm | 36” or more |
| CP-S0205 | 0.5mm$\pm $0.1mm | 36” or more |
| CP-S0215 | 1.5mm$\pm $0.1mm | 36” or more |
| Production thickness  | 0.4~1.5mm |  |
| * S0204 ~ S0206 : For women's, children's shoes, men's suits shoes and sports shoes ....
* S0208 : Men's suits shoes, sports shoes and work shoes.
* S0210 ~ S0215 : Men 's suits and work shoes.
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| PS-class | thickness | width |
| CP-C06PS | 0.6mm$\pm $0.1mm | 36” or more |
| CP-C10PS | 1.0mm$\pm $0.1mm | 36” or more |
| CP-C20PS | 2.0mm$\pm $0.1mm | 36” or more |
| Production thickness | 0.6~2.0 mm |  |
| * C06PS ~C10PS : For women's shoes, children's shoes, men's suits shoes and sports shoes ...
* C10PS ~C20PS : Men's suits shoes, sports shoes and work shoes.
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| K-class | thickness | width |
| CP-K05 | 0.5mm$\pm $0.1mm | 36” or more |
| CP-K10 | 1.0mm$\pm $0.1mm | 36” or more |
| CP-K11 | 1.1mm$\pm $0.1mm | 36” or more |
| Production thickness | 0.5~1.1 mm |  |
| * This series of products for the latest development of products, the use of DuPont special raw materials, "ionized resin", based on its ion-bridging and hydrogen bonding the perfect structure, with low-temperature impact, abrasion resistance, solvent resistance, followed by good low crystallization .
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