**Product Description**

**Ultra-low temperature hot melt adhesive “L / MB / MT class”**

**Applicable Products**

* Applicable to all kinds of footwear toe sheet, shoes counter, hats ...
* Cloth can be produced in accordance with demand.

**Features**

* Easy to shape, and never changed after molding.
* Excellent flexibility.
* Temperature is low, do not need to increase any equipment can be used.
* Continuous use, its viscosity is also unchanged.
* Heating and softening its products are not sticky hands.

**Operation method**

* Method 1: use the heel molding machine, hot mold temperature recommended 110 ~ 120 degrees Celsius, time 25 seconds.
* Method 2: Use hot air fan activation, the proposed hot air temperature of 130 degrees Celsius, time 30 seconds.
* Method 3: Fix the hot melt adhesive on the upper, the first oven temperature of the forming line is set to 85 ~ 95 ℃, the oven time is set to 4 ~ 5 minutes, hot melt adhesive can be activated to make shoes.

**Operation method**

* **S means single-sided fabric**
* $S^{2}$ **means double-sided fabric**

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| L-class | thickness | width |
| CP-L04S | 0.4mm$\pm $0.05mm | 36” or more |
| CP-L04$S^{2}$ | 0.4mm$\pm $0.05mm | 36” or more |
| CP-L20S | 2.0mm$\pm $0.1mm | 36” or more |
| CP-L20$S^{2}$ | 2.0mm$\pm $0.1mm | 36” or more |
| Production thickness  | 0.4~2.0mm |  |
| * This product is specially developed in Europe and the United States imports of raw materials to complete the product, so the SGS tests, are in line with the EU and other environmental laws and regulations, is an environmentally friendly, and has good physical properties of the material.
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| MB-class | thickness | width |
| CP-MB04S | 0.4mm$\pm $0.05mm | 36” or more |
| CP-MB04$S^{2}$ | 0.4mm$\pm $0.05mm | 36” or more |
| CP-MB20S  | 2.0mm$\pm $0.1mm | 36” or more |
| CP-MB20$S^{2}$ | 2.0mm$\pm $0.1mm | 36” or more |
| Production thickness  | 0.4~2.0 mm |  |
| * The raw material of this product, in particular the introduction of the British "***TON***" polymer raw materials research and development, has good resistance to hydrolysis, high flexibility, high wear resistance, low temperature flexibility ... , more importantly, biodegradable characteristics, Earth's environmental protection can be a big contribution.
* This special material has an unrivaled molding lines, excellent stiffness.
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| MT-class | thickness | width |
| CP-MT04S | 0.4mm$\pm $0.05mm | 36” or more |
| CP-MT04$S^{2}$ | 0.4mm$\pm $0.05mm | 36” or more |
| CP-MT20S  | 2.0mm$\pm $0.1mm | 36” or more |
| CP-MT20$S^{2}$ | 2.0mm$\pm $0.1mm | 36” or more |
| Production thickness  | 0.4~2.0 mm |  |
| * The raw material of this product, in particular the introduction of the British "***TON***" polymer raw materials research and development, has good resistance to hydrolysis, high flexibility, high wear resistance, low temperature flexibility ... , more importantly, biodegradable characteristics, Earth's environmental protection can be a big contribution.
* This material due to the different formulations, more suitable for casual shoes, lazy shoes, children's shoes, golf shoes ...., Need soft shoes, but without losing the stiffness, flexibility, in the press will not have "po po" sound .
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