

Advantages of creativity sole:

1. New technical PU injection sole.
2. We can make the sole appearance same as MD (moulded) sole, but we are injection, they are cement.
3. The connected border is more tidy and clean.
4. The shoe of cement MD sole degum easily.
5. Put on our shoe from now on to say "BYE BYE" to degumming sole.

| | |
|-----------------------------|---|
| Product Name: | Fiberglass toe kevlar insole european safety shoes for work men |
| Item No: | BTA017 |
| Upper and Sole: | Upper: 3D flying woven fabric Sole: PU sole technique with creativity |
| Toe: | 1. Fiber glass toe (or steel toe) to be impact resistant 200J 2. non-Fiber glass toe (or steel toe) is also provided. |
| Midsole : | 1. Kevlar insole (or steel plate) to be puncture resistant 1100 Newton. 2. non-kevlar insole (or steel plate) is also provided |
| Collar: | Fabric |
| Tongue: | Fabric |
| Lining: | Sandwich mesh fabric |
| Sockliner: | Moulded EVA coated with air mesh fabric or HI-POLY |
| Construction: | PU injection (similar as cemented MD sole) |
| Height: | Low ankle |
| Size: | 3—13 (37-47) |
| Standard: | S1P SRC |
| Guarantee: | 1 year, heavy duty and solid quality. |
| Package: | Color inner box packing, 10 pairs in a carton |
| Carton Size | 58.5x40x32.5cm |
| Load quantity of Container: | 3500pairs /1x20' container 7000pairs /1x40' container |

BTA017 fiberglass toe shoes show:



BTA017 sport shoes sole show:

