

Product Name:	White composite toe kevlar insole chef safety shoes
Item No:	3099
Upper and Sole:	Microfiber leather upper, PU sole.
Toe:	1. Steel toe cap to be impact resistant . (ASTM F2413-05 M I/75 C/75, CE ENISO 20345 STANDARD, A variety of fitting to choose from) or composite toe cap
	2. non-steel toe is also provided.
Steel plate : (steel midsole)	1. Steel plate to be puncture resistant. (ASTM F2413-05 M I/75 C/75, CE ENISO 20345 STANDARD, A variety of fitting to choose from) or kevlar insole
	2. non-steel plate is also provided
Collar:	No collar
Tongue:	no tongue
Lining:	MESH FABRIC
Sockliner:	Comfortable cushion
Construction:	PU injection
Height:	Low Cut
Size:	4—12 (38-46)
Guarantee:	3 month, heavy duty and solid quality.
Package:	Color inner box packing, 10 pairs in a carton
Carton Size	56x38x31.5cm (38-40); 58.5x40x32.5cm (41-43); 61x42x35cm (44-46)
Load quantity of Container:	3300-3500pairs /1x20' container 8200-8500pairs /1x40' HQ container

3099 chef safety shoes show:



3099 chef safety shoes sole show:



FAQ:

1.Question: What is your MOQ ?

----Our MOQ is 1000 pairs per style with mixed size.

2.Question: Can i ask one pair samples before place order?

----Yes we can send you one pair sample for free as your quality check, but customer need to pay courier cost by themselves, such as DHL, TNT, Fedex, EMS etc.

3.Question: Do you have CE certificate, we need it to clear custom?

----Yes, our products can meet CE standard, and we have cooperation relationship with different international labs, including interteck from UK, CTC from France, SABS from South Africa etc.

4.Question: What is your payment, how can we pay you ?

----Our company can accept both T/T, and L/C payment. If you have any other payment requirements, please

leave message or contact our online salesman directly.

5. Question: What is the quality guarantee time?

----This sytle safety shoes are offered 3 month quality guarantee after shipping. If the shoes are broken within 3 month, please contact us, we will compensate you new shoes without any payment.

Production Process



Raw Materials



Punching



Cutting



Sewing



Eyeleting



Riveting



Heat-setting



Molding



Making Up



Inspection



Packing



Finish Products