Product Name:	Laced up cheap ankle pvc safety shoes
Item No:	YBA
rain boot color	Yellow upper with black sole
Cut	38-47
size	6 INCH
Average weight	1.6kgs / PAIR (without steel toe and steel plates)
upper material	100% pure PVC material + Plasticizer for both sole and (easy to wash)
lined rain boots	Polyester (easily dried Fabric)
Construction	PVC injection
Standard	Meet CE EN ISO 20345 standard (with steel toe and steel plates)
Shockproof (Steel Toe Protection)	Meet 200 Joule
Compression Resistant (Steel Toe Protection)	Meet Newton 1500
Puncture (steel skid plate)	Meet Newton 1100
Characteristics	<ol> <li>Water / Acid / Alkali / oil / grease resistant, non-slip, anti-static rubber boots.</li> <li>Steel toe can be Impact &amp; amp; amp; compression resistant.</li> <li>steel plate can be puncture resistant.</li> <li>outsole is abrasion resistant and Contract.</li> <li>Ankle protection, energy absorption on the heel seat region, strengthening toe and heel</li> <li>resistant at low temperatures.</li> </ol>
Guarantee:	5 months, robust and solid quality.
Package:	1 pair per poly bag, 10 pairs per carton
Carton Size	59x31x31cm
amount of load containers:	5000 pairs / container 1x20 ' 10000 pairs / container 1x40 ' 11000 pairs / container 1x40 'HQ

## Product Pictures





Other color of ankle pvc safety rain shoes:







## FAQ:

1. Question: What is your MOQ? -----Our MOQ is 1000 pairs normally.

 Questions: Can I ask one pair sample before place order?
 Yes, we can, but normally sample cost and freight need pay by you. such as DHL,TNT,Fedex,EMS etc.

3. Question: What is your payment, how can we pay you? ------ Our 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.

4. Question: why choose us?

Factory derectly price:much lowrer than the market level. OEM service:be customized as pictures or draft or samples Material,color,size,logo and style are various for requirment. Attractive,comfortable and durable Quick production lead time