

INSPECTION REPORT

HS / QR-11-06

NO: A150025

TYPE OF PRODUCT	<input checked="" type="checkbox"/> Antistatic shoes <input type="checkbox"/> Conductive shoes <input type="checkbox"/> Insulant shoes								
	<input type="checkbox"/> Non-antistatic shoes <input type="checkbox"/> Safety shoes								
INSPECTION ACCORDANCE	<input checked="" type="checkbox"/> GB21146-2007, <input type="checkbox"/> GB21147-2007, <input type="checkbox"/> GB21148-2007 <input type="checkbox"/> GB12011-2009, <input checked="" type="checkbox"/> GB/T20991-2007, <input checked="" type="checkbox"/> HS/JY-03			QUANTITY DECLARED	1080prs				
FACTORY STYLE NO.		ORDER NO	KM15-007	DATE OF MANUFACTURE	8 TH , MAR. 2015				
CUSTOMER STYLE NO.	KMSC-01(N)	TOTAL QUANTITY	1080PRS	CUSTOMER	KM				
INSPECTION RECORD									
<input type="checkbox"/> Conductive shoes <input type="checkbox"/> Antistatic shoes <input type="checkbox"/> Insulant shoes <input type="checkbox"/> Non-antistatic shoes <input type="checkbox"/> Safety shoes	ITEM	Sampling Accordance	Samplin g Quantity	Testing Quantity					Result
	Surface	GB2828 S -1 AQL=10	5PRS	1	2	3	4	5	PASS
	Electric Property of antistatic shoes & conductive shoes	Antistatic shoes 100% $1 \times 10^5 \sim 1 \times 10^9$ Ω Conductive shoes 100% $\leq 10^5 \Omega$	Left	1.2*1 0 ⁵	2.3*1 0 ⁵	1.8*1 0 ⁵	3.1*1 0 ⁵	3.2*1 0 ⁵	PASS
			Right	3.2*1 0 ⁵	2.2*1 0 ⁵	2.7*1 0 ⁵	2.4*1 0 ⁵	2.5*1 0 ⁵	
				T&H: 18°C 27%					
	Electric property of insulant shoes	Insulant shoes 100% Testing voltage 6000V, time 1min, Leakage $\leq 1.8mA$	Left						
			Right						
	GB2828 S-1 AQL=0.065	5prs	PASS	PASS	PASS	PASS	PASS	PASS	
Result		Inspector // Date			Approval / Date				
Remark:	08 th .03.2015								

