

CUSTOMER DATA SHEET		Status:	AUTHORISED
CDS No:	97270	Date:	06/07/2011
Product::	JACKSON SAFETY* G40 Latex Coated Gloves	Replaces:	NEW
Countries sold into: All European Countries			

FINISHED PRODUCT	
Property	Typical Values
Resistance to abrasion	1-4 2
Resistance to Blade cut	1-5 1
Tear Resistance	1-4 4
Resistance to puncture	1-4 2
Glove shape	Hand specific
Material(s) used	Seamless knitted polyester, with crinkled finished latex coated palm
Size available/codes	97270 - size 7 97271 - size 8 97272 - size 9 97273 - size 10 97274 - size 11 colour coded cuffs for sizing
Length colour	160 - 240 mm Black and Grey

PALLETISATION				
Unit of Sale: 5 bags of 12 pairs per case	Net Weight/Case	5.500	Kg	
Case Size LxWxH: 49.05 x 26.3 x 18.4 cm	Max Weight/Case	6.300	Kg	
Type of Packaging: corrugate	Dispenser Codes: N/A			
Pallet Type	Euro	0.5 Euro	GKN	0.5 GKN
No. Case/Roll per Pallet	N/A	36	N/A	N/A
No. Cases per Layer	N/A	6	N/A	N/A
No. Layers per Pallet	N/A	6	N/A	N/A

ADDITIONAL INFORMATION				
User applications				
Versatile, cost-effective general purpose hand protection with high grip and breathability. Suitable for manufacturing, transport, construction and public service sector.				
Features	Benefits			
• Excellent dry Grip	<ul style="list-style-type: none"> Results in improved productivity Good grip for light oily applications (better protection) Lowers chance of dropping things in material handling 			
• Manufactured to minimize latex protein levels	<ul style="list-style-type: none"> Results in improved safety compliance 			
• EU Rating of 4 for Tear resistance	<ul style="list-style-type: none"> Better durability Most important measurement on EU scale 			
• EN 407 X2XXXX	<ul style="list-style-type: none"> Contact heat 250 degrees C for >15 secs. 			
Other Regulation or Standards				
	Yes	No	EN 388 mechanical risks	

NOTE
This data was generated from samples which were taken to be typical of standard product. The data is given for information only. Additional information can be supplied on request.

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