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		160 - 240 mm					
colour		Black and Grey					

PALLETISATION								
Unit of Sale: 5 bags of 12 pairs per case	Net Weight/Cas		•					
Case Size LxWxH: 49.05 x 26.3 x 18.4 cm	Max Weight/Ca		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	 Results in improved productivi Good grip for light oily applicat (better protection) Lowers chance of dropping thi material handling 	tions							
Manufactured to minimize latex protein levels	 Results in improved safety cor 	npliance							
EU Rating of 4 for Tear resistance	Better durability Most important measurement on EU scale								
• EN 407 X2XXXX	 Contact heat 250 degrees C for >15 secs. 		s.						
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.

CONFIDENTIALITY STATEMENT

These specifications and the confidential information contained herein are the property of Kimberly-Clark. Copies of this material are the property of Kimberly-Clark and should be made only if absolutely necessary. Copies, like the originals, are considered as trade secrets.