

AITEX has performed the test requests by **S.T. CORPORATION** on the following samples mentioned in the test report **2016TM0408**. The following table summarizes the results:

NBR COTTON KNIT GLOVES G-630W				
Overall Migration Test (OM)	Standard	3 <sup>rd</sup> Migration	n results (mg/dm²)	Requirement (mg/dm²)
Simulant B_ Overall migration in Acetic acid 3% (w/v)	UNE-EN 1186:9-2002	4,	7 ± 0,6	10 ± 1 <sup>(a)</sup>
Simulant D1_ Overall migration in ethanol 50% (v/v)	UNE-EN 1186:9-2002	5,0	0 ± 0,1	10 ± 1 <sup>(a)</sup>
Simulant D2_Overall migration in vegetal oil	UNE-EN 1186:8-2002	<1		10 ± 3 <sup>(a)</sup>
Specific Migration Test (SM)	Standard	3 <sup>rd</sup> Migration	results (mg/Kg)	Requirement (mg/Kg)
Primary aromatic amines	Based on LMGB § 35 L 00.00- 6:1995/Cor:2002)	<	< 0.01	0.01 <sup>(a)</sup>
		Ва	< 0.02	1 <sup>(a)</sup>
	In-house method by ICP-MS	Co	< 0.02	0.05 <sup>(a)</sup>
		Cu	< 1	5 <sup>(a)</sup>
Metals		Fe	<1	48 <sup>(a)</sup>
		Li	<0.02	0.6 <sup>(a)</sup>
		Mn	< 0.02	0.6 <sup>(a)</sup>
		Zn	10,3 ± 0,6	25 <sup>(a)</sup>
Formadehyde	Based on UNE-CEN/TS 13130-23:2007 EX		< 1	3 <sup>(b)</sup>
Acrylonitrile monomer	Based on UNE-CEN/TS 13130-3:2005	<	< 0.01	0.01 <sup>(a)</sup>
1,3-Butadiene monomer	Based on CEN/TS 13130-15 :2005	•	0.01	0.01 <sup>(a) (b)</sup>
Maleic acid	In-house method by LC-MS		< 5	30 <sup>(a)</sup>
Zn-Dibutyldithiocarbamate	In-house method by LC-MS	<	< 0.05	0.1 <sup>(b)</sup>



Other Test	Standard	Results		Requirement
Release of N-nitrosamines and	UNE-EN 12868:2002	N-nitrosamines	< 0.01 mg/Kg	0.01 mg/Kg <sup>(b)</sup>
N-nitrosables	UNL-LN 12000.2002	N-nitrosables	< 0.1 mg/Kg	0.1 mg/Kg <sup>(b)</sup>
Colour fastness	Based on UNE-EN 646:2006	Very good – excellent in all food simulants		Grade 5. Very good – excellent <sup>(c)</sup>
7ing and Load total content	In-house method	Zinc	0.67%	3% <sup>(b)</sup>
Zinc and Lead total content	(acid digestion and ICP-MS)	Lead	< 0.0025%	0.003% <sup>(b)</sup>
Based on UNE-EN		Bacillus subtilis	No inhibition zone	Not contained substances to obtain an intended antimicrobial proofing <sup>(b)</sup>
Transfer antimicrobial constituents	1104:2006	Aspergillus niger	No inhibition zone	Not contained substances to obtain an intended antimicrobial proofing (b)



NBR COTTON KNIT GLOVES G-630				
Overall Migration Test (OM)  Standard  3 <sup>rd</sup> Migration results (mg/dm²)  Requirement (mg/dm²				
Simulant B_ Overall migration in Acetic acid 3% (w/v)	UNE-EN 1186:9-2002	4,7 ± 0,6	10 ± 1 <sup>(a)</sup>	
Simulant D1_ Overall migration in ethanol 50% (v/v)	UNE-EN 1186:9-2002	5,0 ± 0,1	10 ± 1 <sup>(a)</sup>	

NBR COTTON KNIT GLOVES G-600				
Overall Migration Test (OM)  Standard  3 <sup>rd</sup> Migration results (mg/dm²)  Requirement (mg/dm²				
Simulant B_ Overall migration in Acetic acid 3% (w/v)	UNE-EN 1186:9-2002	4,7 ± 0,6	10 ± 1 <sup>(a)</sup>	
Simulant D1_ Overall migration in ethanol 50% (v/v)	UNE-EN 1186:9-2002	5,0 ± 0,1	10 ± 1 <sup>(a)</sup>	

NBR COTTON KNIT GLOVES G-640				
Overall Migration Test (OM)  Standard  3 <sup>rd</sup> Migration results (mg/dm²)  Requirement (mg/dm²				
Simulant B_ Overall migration in Acetic acid 3% (w/v)	UNE-EN 1186:9-2002	4,7 ± 0,6	10 ± 1 <sup>(a)</sup>	
Simulant D1_ Overall migration in ethanol 50% (v/v)	UNE-EN 1186:9-2002	5,0 ± 0,1	10 ± 1 <sup>(a)</sup>	

NBR COTTON KNIT GLOVES G-636				
Overall Migration Test (OM)  Standard  3 <sup>rd</sup> Migration results (mg/dm²)  Requirement (mg/dm				
Simulant B_ Overall migration in Acetic acid 3% (w/v)	UNE-EN 1186:9-2002	4,7 ± 0,6	10 ± 1 <sup>(a)</sup>	
Simulant D1_ Overall migration in ethanol 50% (v/v)	UNE-EN 1186:9-2002	5,0 ± 0,1	10 ± 1 <sup>(a)</sup>	



NBR COTTON KNIT GLOVES G-901				
Overall Migration Test (OM)  Standard  3 <sup>rd</sup> Migration results (mg/dm²)  Requirement (mg/dm²				
Simulant B_ Overall migration in Acetic acid 3% (w/v)	UNE-EN 1186:9-2002	4,7 ± 0,6	10 ± 1 <sup>(a)</sup>	
Simulant D1_ Overall migration in ethanol 50% (v/v)	UNE-EN 1186:9-2002	5,0 ± 0,1	10 ± 1 <sup>(a)</sup>	

NBR COTTON KNIT GLOVES G-901W				
Overall Migration Test (OM) Standard 3 <sup>rd</sup> Migration results (mg/dm²) Requirement (mg/dm				
Simulant B_ Overall migration in Acetic acid 3% (w/v)	UNE-EN 1186:9-2002	4,7 ± 0,6	10 ± 1 <sup>(a)</sup>	
Simulant D1_ Overall migration in ethanol 50% (v/v)	UNE-EN 1186:9-2002	5,0 ± 0,1	10 ± 1 <sup>(a)</sup>	

## **Remarks:**

- (a) According to Regulation (EU) no 10/2011 of the Commission of 14 January 2011.
  (b) According to BfR Recommendation XXI 'Commodities based on Natural and Synthetic Rubber'.
  (c) According to BfR Recommendation XXXVI 'Paper and board for food contact'.

According the information provided by the client, all the references have the same raw materials.