



Protection & performance
bien en main!®



GANT APPROUVÉ ALIMENTAIRE AVEC PROTECTION COUPURE

SX6FA

GRANDEURS : 7 ○ 8 ○ 9 ○ 10 ○ 11 ○

PAQUET DE 12 PAIRES



NORME ALIMENTAIRE

Pour la protection de la santé des consommateurs, le produit répond aux exigences spécifiques qu'imposent les autorités lui permettant d'être en contact avec les aliments.



RÉSISTANCE À LA COUPURE NIVEAU A6

Protection ÉLEVÉE



EN 388

NORME EN 388 - Risques mécaniques

3/4 : Résistance à l'abrasion (*Très bonne*)

X : Ancienne norme, voir la lettre **F** ci-bas

4/4 : Résistance à la déchirure (*Supérieure*)

X : Résistance à la perforation (*Non testée*)

F : Résistance à la coupure ISO 13997 (*élevée*)

3X4XF

DESCRIPTION :

Tricot d'HPPE, Fibre de verre et Acier, Jauge 13.
Aucun enduit. Poignet élastique.

APPLICATIONS :

Transformation et Manipulation Alimentaire,
Agriculture, Industrie du métal et du verre ...

**Souplesse - Dextérité incroyable - Confort
Tactile - Alimentaire - Anti-coupure**



Ci-joint : Test approbation alimentaire FDA

GANTERIE BCL LTÉE

21 Parc-Industriel, Saint-Pacôme, (Québec) Canada, G0L 3X0

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TEST REPORT

Report No. : MAN:HL:1148007112

DATE : 14th December, 2020

BCL GLOVE LTD
21 Industrial Park
Saint-Pacome, Quebec, G0L 3X0
1-800-745-2552

THE FOLLOWING SAMPLE(S) WAS/WERE SUBMITTED AND IDENTIFIED BY/ON BEHALF OF THE CUSTOMER AS :

SAMPLE DESCRIPTION BLUE KNIT GLOVE WITH NO DIP
COLOUR ROYAL BLUE
STYLE NO. SR26
SKU NO /ITEM NO. SR26
COUNTRY OF ORIGIN CHINA
SAMPLE RECD ON 02/12/2020
TEST PERFORMING DATE 08/12/2020 TO 14/12/2020

SUMMARY OF TEST RESULTS:

TEST REQUESTED	CONCLUSION
US FDA 21 CFR 177.1630 (POLY-ETHYLENE PHTHALATES) (FOR REPEATED USE)- DETERMINATION OF TOTAL EXTRACTIVES	PASS

TEST(S) RESULT & METHOD: PLEASE REFER TO NEXT PAGE(S)

Per Pro SGS India Pvt. Ltd.

SANDIP BHUSHAN (Technical Manager)
Authorized Signatory

TEST REPORT

Report No. : MAN:HL:1148007112

DATE : 14th December, 2020

TEST RESULT:

US FDA 21 CFR 177.1630 (Poly-Ethylene Phthalates) (For repeated use)- Determination of Total Extractives:

Method: With ref. to US FDA 21 CFR 177.1630

1. For Containing foods, ≤ 50% by volume alcohol (21 CFR 177.1630(g))

Extractants	Test Condition	Results (mg/inch ²)	Reporting Limit (mg/inch ²)	Requirement (mg/inch ²)
Distilled water	120°F for 24 hours	Not Detected	0.2	0.5
8% Ethanol	120°F for 24 hours	Not Detected	0.2	0.5
n-Heptane	120°F for 24 hours	Not Detected	0.2	0.5
Conclusion	--	Pass	--	--

2. For containing foods during oven baking > 250°F (21 CFR 177.1630(h))

Extractants	Test Condition	Results (mg/inch ²)	Reporting Limit (mg/inch ²)	Requirement (mg/inch ²)
Distilled water	250°F for 2 hours	ND	0.02	0.02
n-Heptane	150°F for 2 hours	ND	0.02	0.02
Conclusion	--	Pass	--	--

3. For PET fabric (21 CFR 177.1630(i))

Extractants	Test Condition	Results (mg/inch ²)	Reporting Limit (mg/inch ²)	Requirement (mg/inch ²)
Distilled water	212°F for 2 hours	ND	0.1	0.2
50% Ethanol	120°F for 24 hours	ND	0.1	0.2
n-Heptane	150°F for 2 hours	ND	0.1	0.2
Conclusion	--	Pass	--	--

Tested Item: Blue Knit Glove With No Dip

Note:

1. mg/inch²=milligram per inch square
2. Testing has been subcontracted to SGS approved lab.
3. Testing has been performed as per client's request.



***** END OF REPORT*****