



Article no	112917	Glove disposable nitrile size M Prime Source STANDARD powderfree AQL 1.5 white 150 pcs

Material combination Nitrile rubber, powder free, chlorinated

Brand

Prime Source

Product Specific Information:

Tariff number	4015190000	Thickness/weight	3,8 g
UNSPSC code	42132203	Meassure	size M
Country of Origin	MALAYSIA	Color	White

Package Information:

Carton 10 pk x	150 pcs/crt	Bar code 5710876315652
Sub Packaging	150 pcs/pk	Bar code 5710876315645

Description:

Non-sterile disposable gloves in synthetic nitrile rubber. Available in sizes S - XL

Field of application:

The food sector, the health sector, cleaning and work in wet environments

Physical Properties:

AQL	AQL 1,5 (level 2)		
Thickness wrist	≥ 0,05 mm	Breaking strength before aging	≥6,0 N
Thickness Finger	≥ 0,11 mm	Breaking strength after aging	≥6,0 N
Thickness Palm	≥ 0,065 mm	Elasticity before loading	500%
Thickness Cuff	-	Elasticity after loading	400%
Length median	240 mm	_	
Shaft/Cuff	Rolled	Dispensed individually	
Surface structure	Finger Textured		



Chemical ingredients:

Chemical composition

Nitrile synthetic rubber (NBR), Potassium Hydroxide, Sulphur powder, Zinc Oxide, ZDEC, Webnix Freesil 581, Blue pigment BRN, Titanium dioxide, Teric 337

Information on ingredients

Accelerators	Yes
Plasticizers	No
Thiurams	No
Dithiocarbamates	ZDEC
Mercaptobenzothiazole and derivatives	No
Mercaptobenzimidazole	No
P-phenylenediamine derivatives	No
Latexprotein (ug/g)	Latex free
Chemicals from REACH	No

Compliance:

Legislation

The manufactorer is certified according to: ISO9001 and ISO13825.Migration test according to EN186, EN13130 and CEN/TS 14234 according to EU Legislation 10/2011/EC and BfR XXI.

In accordance with 2016/425/EC, EN420. EN374, -2 and -3 level 6, Sodium hydroxide, EN388 level 0000. AQL 1,5.

Contains the following allergens: Zinc diethyl dithiocarbamate (ZDC/ZDEC).

Level 6 - Sodium Hydroxide 40%, Boric acid (borsyre) fortyndet, 1,4 Butanediol, Citric acid (citronsyre), ferric chloride (jernklorid), Acetic acid (eddikesyre), Ethylene glycol, Nitric acid (salpetersyre) 10%, Hydrochloric acid (saltsyre) 20%.

Level 5 - Fomic acid (myresyre) 10%. EN374-1:2016 / ISO16523-1:2015, EN374-2:2014, EN374-3, Viruspenetrering EN374-5:2016 / ISO 16604:2004 Available in sizes S, M, L, XL.

Test information

Overall migrationtest Specific migrationtest Virus penetration test (ASTM_F_1671) Other tests	 <		
Standards EN420 EN374 AQL 1,5 (level 2)	E	EN388	✓ Level 0000
<u>Symbols:</u>			
EN420 EN374-1 EN374-2		CE	זר



Storage and disposal:

Store in orginal packaging in a dry and dark place, protected from sunlight, at 10 to 30° C. Protect from ozone.

Disposal:Product: Can be disposed of with household waste and/or by combustion in waste incineration. Gloves contamination with chemical substances must be disposed of in accordance with the regulations for the relevant chemicals.

Sub Packing (plastic or carton): Can be disposed of by waste incineration or recycle. Transport Packaging (plastic or carton): Can be disposed of by waste incineration or recycle. The pallet: EU pallets (wood) can be recycled, other pallets (wood or pla

Related article numbers:

Supplier Manufactor MultiLine A/S, Kirkebjergvej 17, 4180 Sorø Produced for Multiline A/S