



Article no	128530	Glove Disposable Prime Source STANDARD str M Powder-free Nitrile AQL 1.5 Blue
Material combination		Nitrile: Carboxylated Butadiene Acrylonitrile
Brand		Prime Source

Product Specific Information:

Tariff number	4015190000	Thickness/weight	
UNSPSC code	42132203	Measure	str. M
Country of Origin	VIETNAM	Color	Blue

Package Information:

Pack 100 pcs/pk

Description:

Protection disposable gloves made of carboxylated butadiene copolymer (NRB), powder-free, non-sterile, ambidextrous. Available in sizes S-XL.

Field of application:

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

Physical Properties:

AQL			
Thickness wrist	0,07 mm	Breaking strength before aging	6,0 N
Thickness Finger	0,09 mm	Breaking strength after aging	6,0 N
Thickness Palm	0,08 mm	Elasticity before loading	500%
Thickness Cuff	0,07 mm	Elasticity after loading	400%
Length median	240 mm		
Shaft/Cuff	Rolled	Dispensed individually	<input checked="" type="checkbox"/>
Surface structure	Textured fingertips.		

Chemical ingredients:

Chemical composition

Acrylonitrile, Potassium hydroxide, Sulphur, Zinc oxide, Zinc bis(dibutylthiocarbamate), Sodium dodecylbenzene sulfonate, Ammonia (aqueous solution), Titanium dioxide, Anti-foam.

Information on ingredients

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

Compliance:

Legislation

The manufacturer are ISO 22000:2018 certificied according to certificate number FSMS73750. HACCP&GMP certificied according to certificate number HACCP730307. In compliance with LFGB, section 30 & 31.

In compliance with 2016/425/EC cat. III. AQL 1,5.

Tested according to the following standards: EN21420, EN374, EN16523-1, EN14389:2014, EN12868:1999 and EN16604:2004.

Tested for content of primary aromatic amines, phthalates, formaldehyde and butadienes - none detected.

Test information

Overall migrationtest	<input checked="" type="checkbox"/>
Specific migrationtest	<input checked="" type="checkbox"/>
Virus penetration test (ASTM_F_1671)	<input checked="" type="checkbox"/>
Other tests	<input checked="" type="checkbox"/> 40% sodium hydroxide, 30% h EN 374-1:2016.

Standards

EN420	<input checked="" type="checkbox"/>	EN388	<input type="checkbox"/>
EN374	<input checked="" type="checkbox"/> AQL 1,5		

Symbols:

Storage and disposal:

Store in original packaging, in a dry and dark place. Protect from direct sunlight. Avoid temperatures above 30 gr.C. Protect from ozone.

Disposal:

The product: Can be disposed of with general household waste and/or incineration in an incinerator.

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
Viet Glove Corporation