



tapes
gloves
work protection

technical data sheet

latex dipped cotton knit work glove



specifications

coating:
latex

colour:
yellow/green
blue/grey

type:
cotton knit

en388:
3242

thickness:
0.900mm

ce catagory:
2

sizes:
s-xl

description

latex palm and finger dipped cotton knit work glove

product code: 631 (yellow / green)
631B (grey / blue)

benefits

durable protection
comfortable
good abrasion resistance

areas of use

construction
maintenance
industrial



tapes
gloves
work protection

technical data sheet

product identification

product name: latex dipped cotton knit work glove

product code: 631 / 631B

u.n number: this product is non hazardous as defined

dangerous goods ci: in FDA 29 CFR 1910.1200

hazchem code: this product is non hazardous as defined

toxic substances sch: in FDA 29 CFR 1910.1200

uses: protection of substances from hand to hand and hand to substances.

first aid measures

eye contact: this is an inert solid. remove like any other foreign object in eye.

skin contact: remove contaminated clothing. wash exposed area with soap and water. if symptoms persist seek medical attention.

inhalation: in case of exposure to melting vapours remove victim to place of fresh air and administer respirator.

ingestion: if swallowed induce vomiting immediately after giving two glasses of water.

safe handling information

storage: store in a dry cool temperature away from direct sources of heat or light.

transport: no special requirements.

spills and disposal: product is non hazardous, non toxic and biodegradable.

hazard identification

eye contact: negligible hazard

skin contact: negligible at -18°C to +38°C. exposure to hot materials may cause burns.

inhalation: negligible at -18°C to +38°C. vapours may form at elevated temperatures to which may irritate eyes and respiratory tract.

ingestion: harmful if swallowed

precautions of use

exposure standards: none, this product can be worn continuously.

personal protection: no requirement.

flammability: flash point 400°C (includes auto ignition)

general hazard: materials to avoid are acids or any harsh chemical which may cause a deterioration of the glove.

other information

to prolong product life, gloves should be stored in a cool, dry location, located away from sources of heat and light.