SECTION 1: PRODUCT AND COMPANY IDENTIFICATION

Introductory Details

Date if issue: 21-May-2009
Edition: 1

Product Details

Product type: PU palm coated Value line Dyneema cut 3 gloves
Article No.: 12-5V-3
Main Polymer composition: 100% Polyurethane coated on Dyneema® & Nylon knitted liner
Polymer name: Polyurethane
Usage: Intermediate protection against mechanical risks; industrial general, food, automotive, glass, Administrative police/military, consumer ect. These gloves resist cuts but are not cut proof. Never use them when there is a risk of trapping by mobile machines parts.

Manufacturer's Name: Industrial Clothings Ltd. (Prime Polymers Division)
Manufacturer's Address: D17, Seethawaka Industrial Park, Avissawella, Sri Lanka.
Telephone No.: (94-36) 5422200
Fax No.: (94-36) 2231328
E-mail address: prime@lankasafety.com

SECTION 2: INFORMATION ON INGREDIENTS

Material Composition: Polyurethane (Solvent based)
Dyneema® yarn
Nylon yarn
Pigment
Surfactants

SECTION 3: PHYSICAL AND MECHANICAL PROPERTIES

Appearance: Smooth finish with integral Dyneema® lining
Colour: white on white / grey on white / grey on black & white / black on black & white or as per request
Thickness: 1.25 ± 0.15 mm @ palm
Abrasion Resistance Level 4 (EN 388)
Cut Resistance Level 3 (EN 388)
Tear Resistance Level 4 (EN 388)
Puncture Resistance Level 1 (EN 388)

SECTION 4: HAZARD IDENTIFICATION

Nil
SECTION 5: FIRST AID MEASURE

Skin contact: No hazards identified. In case of rashes appear on the skin discontinue use. Seek medical advice if problem persists

SECTION 6: FIRE FIGHTING MEASURE

If the product caught fire, it will release smoke and elevated heat.

Extinguish media: Water or dry powder

SECTION 7: ACCIDENTAL RELEASE MEASURE

Leak / Spill: Not applicable

SECTION 8: HANDLING AND STORAGE

Handling: Worn by end-user for hand protection
Storage: To be stored in its original packing, in a cool and dry place, sheltered from sunlight, fluorescent light, heat and dust. To be stored sheltered from any danger which could damage the product.

SECTION 9: EXPOSURE CONTROL AND PERSONAL PROTECTION

Exposure limit: Not applicable
Personal protection: Not applicable
Ventilation: Not applicable

SECTION 10: STABILITY AND REACTIVITY

Conditions to avoid: Direct heat and sunlight
Incompatibilities: Nil
Decomposition Products: Nil
Hazardous Polymerization: Nil

SECTION 11: TOXICOLOGY INFORMATION

Toxicity Data: Nil
Carcinogenicity: Nil
Reproductive effect: Nil
Effects of overexposure: Nil
Chronic effects: Nil
Target organs: Nil
Medical conditions generally aggravated by exposure Nil
SECTION 12: ECOLOGICAL INFORMATION

Biodegradability: Not degradable

SECTION 13: DISPOSAL CONSIDERATIONS

Dispose in accordance with all applicable national environment laws and regulations or incinerate under controlled conditions

SECTION 14: TRANSPORT INFORMATION

No special requirement

SECTION 15: OTHER INFORMATION

This product carries CE mark under Intermediate Design Category as per Personal protective Equipment Directive 89/686/EEC.

SECTION 16: CONTACT POINT

In case of emergency or further information, please contact

Industrial Clothings Ltd. (Prime Polymers Division)
D17, Seethawaka Industrial Park, Avissawella, Sri Lanka.
Telephone No.: (94-36) 5422200
Fax No.: (94-36) 2231328
E-mail address: prime@lankasafety.com

Note: The information given is based on our current experience and knowledge. This data does not act as a warranty for the performance of this product.