



# **Blizzard Protection Systems Limited**

Technical specifications and risk analysis:

## **Blizzard Toddler Wrap**

### **Product Name**

Blizzard Toddler Wrap

### **Manufacturers Name and Address**

Blizzard Protection Systems Limited  
Unit's 2 and 3 Coed Y Parc Industrial Estate  
Bethesda, Gwynedd, LL57 4YY  
United Kingdom

### **Manufacturing sites**

Address listed above.

# Table of Contents

1. Product title and numbers
2. Description
3. Features and options
4. End Use
5. Fabric(s) Name/Composition/Certification
6. Sizes
7. CE Certification
8. Declaration of conformity
9. Risk Assessment

# Product Specifications

## 1. Product Title

Blizzard Toddler Wrap

Manufacturer product number: BPS – 31

## 2. Description

A high performing insulating and passive warming pouch for use with infant/toddlers, manufactured with 3 layer Reflexcell™. We recommend that the child is wrapped in a blanket prior to being placed in the Blizzard toddler wrap.

## 3. Features & Options

Very small pack size, lightweight and high thermal performance  
Full length front opening  
Integral hood

## 4. End Use - with appropriate EN

EN340:2003 Protective Clothing

## 5. Fabric(s) Name / Composition / Certification

Name	Product	Composition	Weight	Certification	MSDS
Plain OPP film perforated to P1	25 micron plain OPP film, perforated to P1o-extruded transparent film	Co-extruded transparent film	>5%	ISO 9001:2000	Y
Metallised OPP film, perforated to P1	25 micron metallised OPP film, perforated to P1	High glossy transparent, metallised, sealable film	>5%	ISO 9001:2000	Y
Metallised OPP film, printed	20 micron metallised OPP film print two colours	high glossy transparent, metallised, sealable film	>5%	ISO 9001:2000	Y
Rubber yarn	90 ends to the inch optical white 40 ends natural rubber yarn	Natural rubber (polyisoprene) from centrifuged latex concentrate. Rubber compounding.	<5%	ISO 9001:2000	Y

		Silicone based coating. Talcum Powder			
Bag	170mu LP Vacuum Pouches	Co-extrusion PA/PE film	<5%	Certificate of Conformity	N
Tape double sided Red	Closure tape,		<5%	ISO 9001	
Clear tape	Clear polypropylene tape, 48 and 70mm wide	Polypropylene /acrylic emulsion adhesive	<5%	ISO 9001:2000	Y

## 6. Size Range - as EN 340:2003

\*Packed Size: ~12cm x 9cm x 3 cm

\*Size when open: ~Length 92cm, Width 36cm min

Weight 87gm

\*Due to the nature of the materials there may be some slight variation on the size and weight of both the packed and un-packed products.

## 7. Risk Assessment

### Risk Assessment Legend:

1. Minimal risk / Very low chance that the risk may occur.
2. Medium risk / Slight chance that the risk may occur.
3. High risk / Highly probable that the risk will occur.

- A. No permanent injury should occur.
- B. A possibility that permanent injury could occur
- C. High probability that permanent injury will occur

Risk	Description	Probability	Prevention/solution
Suffocation	The materials can suffocate in extreme circumstances	1C	Keep the face uncovered
Lifting	The materials are not designed for lifting a patient	2B	Do not lift the patient using the blanket
Adhesive	The adhesive has been	2A	Do not use below -40°C

failure	tested to -40°C		If adhesive fails the blanket will continue to function and can be tied or taped together.
Tearing	The blanket may be inadvertently torn	1A	Open the blanket as per the instructions included with the blanket. Small tears can be repaired using tape
Burning	The material is flammable	3B	Keep away from naked flames

## 8. CE certification

This product is self-certified in as per Category II PPE of the PPE Directive 89/686/EEC.

## 9. Declaration of Conformity

This product is manufactured to a quality system which meets the requirements of the ISO 9001: 2008. The product is warranted to be free of manufacturing defects and suitable for purpose.

Whilst every effort has been made to identify potential risks the above is not exhaustive.

If further risks are identified; please notify Blizzard Protection Systems Ltd as soon as possible +44 (0)1248 600666

When used in the correct manner the Blizzard Toddler Wrap is a safe product