



CATEGORY	Blood Transport Bags
PRODUCT NAME	Versapak Blood in Transit Bag
PRODUCT CODE	BLD_RDS
DESCRIPTION	The Versapak insulated blood in transit bag is specially designed for the transport of blood products. The bags have been independently tested by PIRA to ensure compliance with P650.
KEY FEATURES	Built-in rigid impact protectors and internal padding
BLOOD PRODUCTS IN TRANSIT	<ul> <li>Printed with UN3373 logo as standard</li> <li>Fitted with Thinsulate insulation (C5150) which helps maintain the temperature of the contents for up to 6 hours</li> <li>An internal storage sleeve to hold a Versapak freeze board (See image below)</li> <li>Incorporates the Versapak tamper evident zip closure for security seal</li> <li>Tamper evident and traceable, when used with Versapak numbered or barcoded security seals</li> <li>A large window on the outside of the lid allows for identification labels</li> <li>Padded Folders are available to protect and segregate contents</li> </ul>
DIMENSIONS (WxHxD)	Small (BLD1_RDS) External Dimensions: 295 x 200 x 195mm Internal Dimensions: 250 x 150 x 135mm Large (BLD2_RDS) External Dimensions: 410 x 250 x 240mm Internal Dimensions: 355 x 210 x 170mm
SPECIFICATION	Material - Heavy quality PVC coated polyester
Freeze	<ul> <li>Lining - Light quality PVC coated polyester</li> <li>Thinsulate Insulation (C5150) between foam and stiffener</li> <li>Colour - Red - other colours available on special order</li> <li>2mm stiffener all over</li> <li>30mm foam all over</li> <li>Black piping round edges</li> <li>Binding on inside of seams</li> <li>Adjustable straps</li> <li>Customisation and over printing options - subject to a minimum order quantity - contact us for details</li> </ul>
MINIMUM ORDER QUANTITY	1
SECURITY	Use with Versapak Security Seals to ensure that the contents of the bag remains secure.
AA 000535 SPK.MF	UK Email - info@versapak.co.uk UK Website - www.versapak.co.uk

Rest of the World Email - info@versapakinternational.com Rest of the World Website - www.versapakinternational.com