

Blood Service Component Guide

This component table should be used in conjunction with the *Australian Guideline for the Labelling of Blood Components using ISBT 128* accessible from <http://transfusion.com.au>

ISBT 128 Product Code	Codabar Product Codes	ISBT128 Product Description	Blood Product Description (pre-ISBT128)
E8770V00	04390	RED CELLS In SAG-M Leucocyte Depleted	Red Cells In SAG-M Leucocyte Depleted
E8812V00	04880	RED CELLS Washed In SAG-M Leucocyte Depleted	Red Cells Leucocyte Depleted Washed In SAG-M
E8829V00	05380	RED CELLS Irradiated In SAG-M Leucocyte Depleted	Red Cells Irradiated SAG-M Leucocyte Depleted
E8827V00	05382	RED CELLS Intrauterine Irradiated In SAG-M Leucocyte Depleted	Red Cells Irradiated In SAG-M Leucocyte Depleted Intrauterine
E8828V00	05383	RED CELLS Neonatal Irradiated In SAG-M Leucocyte Depleted	Red Cells Irradiated SAG-M Leucocyte Depleted Neonatal
E8976V00	05880	RED CELLS Washed Irradiated In SAG-M Leucocyte Depleted	Red Cells Irradiated SAG-M Leucocyte Depleted Washed
E8770VA0	34381	RED CELLS Paediatric In SAG-M Leucocyte Depleted Part A	Red Cells In SAG-M 1 Of 4 Leucocyte Depleted
E8770VB0	34382	RED CELLS Paediatric In SAG-M Leucocyte Depleted Part B	Red Cells In SAG-M 2 Of 4 Leucocyte Depleted
E8770VC0	34383	RED CELLS Paediatric In SAG-M Leucocyte Depleted Part C	Red Cells In SAG-M 3 Of 4 Leucocyte Depleted
E8770VD0	34384	RED CELLS Paediatric In SAG-M Leucocyte Depleted Part D	Red Cells In SAG-M 4 Of 4 Leucocyte Depleted
E8812VA0	34811	RED CELLS Paediatric Washed In SAG-M Leucocyte Depleted Part A	Red Cells 1 Of 4 Paediatric Leucocyte Depleted Washed

Blood Service Component Guide

ISBT 128 Product Code	Codabar Product Codes	ISBT128 Product Description	Blood Product Description (pre-ISBT128)
E8812VB0	34812	RED CELLS Paediatric Washed In SAG-M Leucocyte Depleted Part B	Red Cells 2 Of 4 Paediatric Leucocyte Depleted Washed
E8812VC0	34813	RED CELLS Paediatric Washed In SAG-M Leucocyte Depleted Part C	Red Cells 3 Of 4 Paediatric Leucocyte Depleted Washed
E8812VD0	34814	RED CELLS Paediatric Washed In SAG-M Leucocyte Depleted Part D	Red Cells 4 Of 4 Paediatric Leucocyte Depleted Washed
E8829VA0	35281	RED CELLS Paediatric Irradiated In SAG-M Leucocyte Depleted Part A	Red Cells 1 Of 4 Irradiated SAG-M Leucocyte Depleted
E8829VB0	35282	RED CELLS Paediatric Irradiated In SAG-M Leucocyte Depleted Part B	Red Cells 2 Of 4 Irradiated SAG-M Leucocyte Depleted
E8829VC0	35283	RED CELLS Paediatric Irradiated In SAG-M Leucocyte Depleted Part C	Red Cells 3 Of 4 Irradiated SAG-M Leucocyte Depleted
E8829VD0	35284	RED CELLS Paediatric Irradiated In SAG-M Leucocyte Depleted Part D	Red Cells 4 Of 4 Irradiated SAG-M Leucodepleted
E8657V00	06400	RED CELLS DEGLYCEROLISED In 27 - 64mls of SAG-M	Red Cells Deglycerolised
E3929VA0	13311	PLATELETS Irradiated Apheresis Leucocyte Depleted Part A	Platelets 1 Of 2 Irradiated Apheresis Leucocyte Depleted
E3929VB0	13312	PLATELETS Irradiated Apheresis Leucocyte Depleted Part B	Platelets 2 Of 2 Irradiated Apheresis Leucocyte Depleted
E8242V00	13320	PLATELETS Irradiated Pooled in SSP+ Leucocyte Depleted	Platelets Irradiated Pooled In SSP+ Leucocyte Depleted

Blood Service Component Guide

ISBT 128 Product Code	Codabar Product Codes	ISBT128 Product Description	Blood Product Description (pre-ISBT128)
E3929VAa	13341	PLATELETS Paediatric Irradiated Apheresis Leucocyte Depleted Part Aa	Platelets 1 Of 4 Irradiated Apheresis Leucocyte Depleted
E3929VAb	13342	PLATELETS Paediatric Irradiated Apheresis Leucocyte Depleted Part Ab	Platelets 2 Of 4 Irradiated Apheresis Leucocyte Depleted
E3929VAc	13343	PLATELETS Paediatric Irradiated Apheresis Leucocyte Depleted Part Ac	Platelets 3 Of 4 Irradiated Apheresis Leucocyte Depleted
E3929VAd	13344	PLATELETS Paediatric Irradiated Apheresis Leucocyte Depleted Part Ad	Platelets 4 Of 4 Irradiated Apheresis Leucocyte Depleted
E3929VBa	13345	PLATELETS Paediatric Irradiated Apheresis Leucocyte Depleted Part Ba	Platelets 1 Of 4 Irradiated Apheresis Leucocyte Depleted
E3929VBb	13346	PLATELETS Paediatric Irradiated Apheresis Leucocyte Depleted Part Bb	Platelets 2 Of 4 Irradiated Apheresis Paediatric Leucocyte Depleted
E3929VBc	13347	PLATELETS Paediatric Irradiated Apheresis Leucocyte Depleted Part Bc	Platelets 3 Of 4 Irradiated Apheresis Paediatric Leucocyte Depleted
E3929VBd	13348	PLATELETS Paediatric Irradiated Apheresis Leucocyte Depleted Part Bd	Platelets 4 Of 4 Irradiated Apheresis Paediatric Leucocyte Depleted
E6873VA0	68731	PLATELETS Irradiated Aph. in PAS-E Leucocyte Depleted Part A	ISBT128 only component
E6873VA0	68732	PLATELETS Irradiated Aph. in PAS-E Leucocyte Depleted Part B	ISBT128 only component
E6873VA0	68733	PLATELETS Irradiated Aph. in PAS-E Leucocyte Depleted Part C	ISBT128 only component
E6873VAa	68734	PLATELETS Paediatric Irradiated Aph. in PAS-E Leucocyte Depleted Part Aa	ISBT128 only component
E6873VAb	68735	PLATELETS Paediatric Irradiated Aph. in PAS-E Leucocyte Depleted Part Ab	ISBT128 only component

Blood Service Component Guide

ISBT 128 Product Code	Codabar Product Codes	ISBT128 Product Description	Blood Product Description (pre-ISBT128)
E6873VAc	68736	PLATELETS Paediatric Irradiated Aph. in PAS-E Leucocyte Depleted Part Ac	ISBT128 only component
E6873VBa	68737	PLATELETS Paediatric Irradiated Aph. in PAS-E Leucocyte Depleted Part Ba	ISBT128 only component
E6873VBb	68738	PLATELETS Paediatric Irradiated Aph. in PAS-E Leucocyte Depleted Part Bb	ISBT128 only component
E6873VBc	68739	PLATELETS Paediatric Irradiated Aph. in PAS-E Leucocyte Depleted Part Bc	ISBT128 only component
E6873VCa	68740	PLATELETS Paediatric Irradiated Aph. in PAS-E Leucocyte Depleted Part Ca	ISBT128 only component
E6873VCb	68741	PLATELETS Paediatric Irradiated Aph. in PAS-E Leucocyte Depleted Part Cb	ISBT128 only component
E6873VCc	68742	PLATELETS Paediatric Irradiated Aph. in PAS-E Leucocyte Depleted Part Cc	ISBT128 only component
E8313V00	18200	FRESH FROZEN PLASMA	Fresh Frozen Plasma
E7222VA0	18211	FRESH FROZEN PLASMA Apheresis Part A	Fresh Frozen Plasma 1 Of 2 Apheresis
E7222VB0	18212	FRESH FROZEN PLASMA Apheresis Part B	Fresh Frozen Plasma 2 Of 2 Apheresis
E9225VA0	18221	FRESH FROZEN PLASMA APHERESIS Part A	Fresh Frozen Plasma 1 Of 3 Apheresis
E9225VB0	18222	FRESH FROZEN PLASMA APHERESIS Part B	Fresh Frozen Plasma 2 Of 3 Apheresis
E9225VC0	18223	FRESH FROZEN PLASMA APHERESIS Part C	Fresh Frozen Plasma 3 Of 3 Apheresis

Blood Service Component Guide

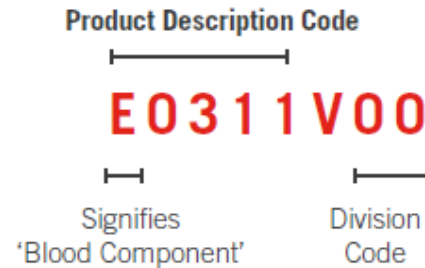
ISBT 128 Product Code	Codabar Product Codes	ISBT128 Product Description	Blood Product Description (pre-ISBT128)
E8313VA0	18241	FRESH FROZEN PLASMA Paediatric Part A	Fresh Frozen Plasma Paediatric 1 Of 4
E8313VB0	18242	FRESH FROZEN PLASMA Paediatric Part B	Fresh Frozen Plasma Paediatric 2 Of 4
E8313VC0	18243	FRESH FROZEN PLASMA Paediatric Part C	Fresh Frozen Plasma Paediatric 3 Of 4
E8313VD0	18244	FRESH FROZEN PLASMA Paediatric Part D	Fresh Frozen Plasma Paediatric 4 Of 4
E8772V00	18400	CRYO-DEPLETED PLASMA	Cryo-Depleted Plasma
E8523V00	18410	CRYO-DEPLETED PLASMA Apheresis	Cryo-Depleted Plasma Apheresis
E8317V00	10100	CRYOPRECIPITATE	Cryoprecipitate
E6300V00	10110	CRYOPRECIPITATE Apheresis	Cryoprecipitate Apheresis
M9002001	20091	SERUM EYE DROPS In Saline Part 1 OF 6	Serum Eye Drops In Saline Part 1 Of 6
M9002002	20092	SERUM EYE DROPS In Saline Part 2 OF 6	Serum Eye Drops In Saline Part 2 Of 6
M9002003	20093	SERUM EYE DROPS In Saline Part 3 OF 6	Serum Eye Drops In Saline Part 3 Of 6
M9002004	20094	SERUM EYE DROPS In Saline Part 4 OF 6	Serum Eye Drops In Saline Part 4 Of 6
M9002005	20095	SERUM EYE DROPS In Saline Part 5 OF 6	Serum Eye Drops In Saline Part 5 Of 6

Blood Service Component Guide

ISBT 128 Product Code	Codabar Product Codes	ISBT128 Product Description	Blood Product Description (pre-ISBT128)
M9002006	20096	SERUM EYE DROPS In Saline Part 6 OF 6	Serum Eye Drops In Saline Part 6 Of 6

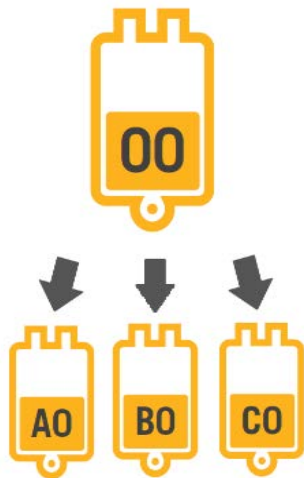
Blood Service Component Guide

The Component Code is comprised of eight (8) characters that specify information as to whether the unit has been divided. If the unit has **not** been divided, the division will have a default value of 00 (zero, zero).

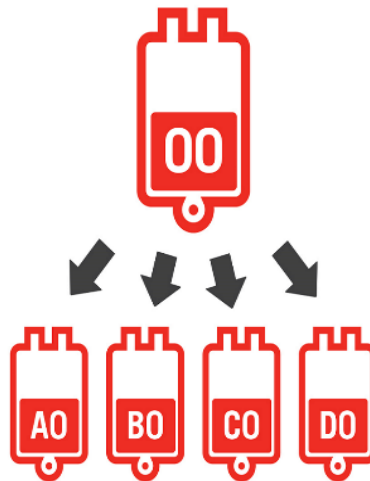


Examples of Blood Component Code Splits

APHERESIS PLASMA



RED CELLS



APHERESIS PLATELETS

