Version: V3.0

Date Prepared: 11-APR-24

Safety Data Sheets for Alba Bioscience US Products

To whom it may concern:

Safety Data Sheets (SDS) are provided by Alba Bioscience for any of our products that meet the criteria for classification as hazardous according to OSHA Hazard Communication Standard 2012 (29 CFR 1910.1200) and according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations.

The following products do not require an SDS under these standards:

Product Code	Product Name
Z001U	ALBAclone® Blood Grouping Reagent, Anti-A (Murine Monoclonal) LA2
Z015U	ALBAclone® Blood Grouping Reagent, Anti-B (Murine Monoclonal) LB3
Z023U	ALBAclone® Blood Grouping Reagent, Anti-A,B (Murine Monoclonal) LA2/LB3/ES1
Z031U	ALBAclone® Blood Grouping Reagent, Anti-D <i>alpha</i> (Human/Murine Monoclonal) (IgM) LDM1
Z041U	ALBAclone® Blood Grouping Reagent, Anti-D <i>blend</i> (Human/Murine Monoclonal) IgG/IgM blend LDM3/ESD1
Z043U	ALBAclone® Anti-D fusion (Human/Murine Monoclonal IgM/IgG)
Z064U	ALBAclone® BLOOD GROUPING REAGENT Anti-C (Human/Murine Monoclonal)
Z073U	ALBAclone® Blood Grouping Reagent, Anti-E (Human/Murine Monoclonal IgM) DEM1
Z083U	ALBAclone® Blood Grouping Reagent, Anti-c (Human/Murine Monoclonal IgM) H48
Z096U	ALBAclone® Blood Grouping Reagent, Anti-e (Human/Murine Monoclonal)
Z106U	ALBAclone® Blood Grouping Reagent, Anti-C® (Human/Murine Monoclonal)
Z132U	ALBAclone® Blood Grouping Reagent, Anti-K (Monoclonal)
Z152U	ALBAclone® Blood Grouping Reagent, Anti-Fya (Monoclonal IgG)
Z154U	ALBAclone® Blood Grouping Reagent, Anti-Fyb (Human/Murine Monoclonal)
Z162U	ALBAclone [®] Blood Grouping Reagent, Anti-Jk ^a (Monoclonal)

Product Code	Product Name
Z164U	ALBAclone® Blood Grouping Reagent, Anti-Jka (Monoclonal)
Z166U	ALBAclone® Blood Grouping Reagent, Anti-Jkb (Monoclonal)
Z168U	ALBAclone® Blood Grouping Reagent, Anti-Jkb (Monoclonal)
Z176U	ALBAclone® Blood Grouping Reagent, Anti-N (Murine Monoclonal IgG) LN3
Z182U	ALBAclone® Blood Grouping Reagent, Anti-S (Monoclonal IgG)
Z187U	ALBAclone® Blood Grouping Reagent, Anti-s (Monoclonal IgG)
Z202U	ALBAclone® Blood Grouping Reagent, Anti-P1 (Murine Monoclonal)
Z212U	ALBAclone® Blood Grouping Reagent, Anti-Lea (Murine Monoclonal IgM) LEA2
Z217U	ALBAclone® Blood Grouping Reagent, Anti-Leb (Murine Monoclonal IgM) LEB2
Z223U	ALBAclone® Blood Grouping Reagent, Anti-Lub (Murine Monoclonal IgG) LU2
Z231U	ALBAsera® Blood Grouping Reagent, Anti-Wra (Polyclonal)
Z241U	ALBAlect [™] Blood Grouping Lectin, Anti-A ₁ <i>Dolichos biflorus</i>
Z271U	ALBAcheck® - BGS Monoclonal Control
Z305U	Bovine Serum Albumin 22%
Z312U	ALBAhance™ PEG
Z313U	ALBA Elution Kit
(Part 2 & 3)	
Z317U	ALBAzyme™ Papain Solution Kit
Z333U	ALBAhance™ Additive Reagent
Z350U	Anti-Human Globulin Anti-IgG, -C3d Polyspecific (Rabbit/Murine Monoclonal) (Green)
Z351U	Anti-Human Globulin Anti-IgG, -C3d Polyspecific (Rabbit/Murine Monoclonal)
Z356U	Anti-Human Globulin Anti-IgG (Rabbit)
Z357U	Anti-Human Globulin Anti-IgG Rabbit (Green)
Z360U	ALBAclone® Anti-Human Globulin Anti-C3d (Murine Monoclonal)
Z401U	ALBAcyte® Reagent Red Blood Cells, A₁ Cells
Z406U	ALBAcyte® Reagent Red Blood Cells, A2 Cells
Z411U	ALBAcyte® Reagent Red Blood Cells, B Cells
Z421U	ALBAcyte® Reagent Red Blood Cells, Orr Cells
Z441U	ALBAcyte® IgG Sensitized Red Blood Cells
Z443U	ALBAcyte® IgG Sensitized Red Blood Cells II
Z451U	ALBAcyte® Reagent Red Blood Cells, For Detection of Unexpected Antibodies, Antibody Screening Cells
Z454U	ALBAcyte® Reagent Red Blood Cells, For Detection of Unexpected Antibodies, Antibody Screen (2-Cell)
Z464U	ALBAcyte® Reagent Red Blood Cells, For Detection of Unexpected Antibodies, Expanded Rh Negative Antibody Screen

Product Code	Product Name
Z471U	ALBAcyte® Reagent Red Blood Cells, For use in Identification of
	Unexpected Antibodies, Antibody Identification Cells
Z472U	ALBAcyte® Reagent Red Blood Cells, For use in Identification of
	Unexpected Antibodies, Antibody Identification Cells (papain-treated)
Z473U	ALBAcyte® Reagent Red Blood Cells, For use in Identification of
	Unexpected Antibodies, Antibody Identification (16-Cell)
Z481U	ALBAsure® QC Kit
Z482U	ALBAcyte® C3 Coated Red Blood Cells

Please print this exemption letter and file with your SDS records to prove an SDS is not required.

All product labelling is product and territory specific and fully complies with all applicable local / national regulations within the territories in which products are marketed and sold. This document is 'for information only' and should be considered when customers / end users are preparing their own Standard Operating Procedures.

Statement Prepared by: Diane Innes

Date: 11APR24

Diane Innes, Head of Site and Manufacturing