

Safety Data Sheets for Quotient US Products

To whom it may concern:

Safety Data Sheets (SDS) are provided by Quotient for any of our products that meet the criteria for classification as hazardous according to OSHA Hazard Communication Standard 2012 (29 CFR 1910.1200).

The following products do not require an SDS under this standard:

Z001U ALBAclone® Anti-A

Z015U ALBAclone® Anti-B

Z023U ALBAclone® Anti-A,B

Z031U ALBAclone® Anti-D *alpha*

Z039U ALBAclone® Anti-D *delta*

Z041U ALBAclone® Anti-D *blend*

Z043U ALBAclone® Anti-D *fusion*

Z064U ALBAclone® Anti-C

Z073U ALBAclone® Anti-E

Z083U ALBAclone® Anti-c

Z096U ALBAclone® Anti-e

Z106U ALBAclone® Anti-C^w

Z132U ALBAclone® Anti-K

Z152U ALBAclone® Anti-Fy^a

Z154U ALBAclone® Anti-Fy^b

Z162U ALBAclone® Anti-Jk^a

Z164U ALBAclone® Anti-Jk^a

Z166U ALBAclone® Anti-Jk^b

Z168U ALBAclone® Anti-Jk^b

Z176U ALBAclone® Anti-N

Z182U ALBAclone® Anti-S

Z187U ALBAclone® Anti-s

Z202U ALBAclone® Anti-P1

Z212U ALBAclone® Anti-Le^a

Z217U ALBAclone® Anti-Le^b

Z223U ALBAclone® Anti-Lu^b

Z231U ALBAsera® Anti-Wr^a

Z241U ALBAlect™ Anti-A₁

Z271U ALBAcheck® Monoclonal Control

Z276 Competency Testing Kit

Z293 ALBAclone® RhD Variant Investigation Kit

Z305U Bovine Serum Albumin 22%

Z317U ALBAzyme™ Papain Solution Kit

Z312U ALBAhance™ PEG

Z333U ALBAhance™ LISS Additive Reagent

The following products do not require an SDS under this standard:

Z350U Anti-Human Globulin Anti-IgG,-C3d; Polyspecific (green)

Z351U Anti-Human Globulin Anti-IgG,-C3d; Polyspecific (clear)

Z356U Anti-Human Globulin Anti-IgG (clear)

Z357U Anti-Human Globulin Anti-IgG (green)

Z360U ALBAclone[®] Anti-Human Globulin Anti-C3d

Z401U ALBAcyte[®] A₁ Cells

Z406U ALBAcyte[®] A₂ Cells

Z411U ALBAcyte[®] B Cells

Z421U ALBAcyte[®] Orr Cells

Z441U ALBAcyte[®] IgG Sensitized Red Blood Cells

Z443U ALBAcyte[®] IgG Sensitized Red Blood Cells II

Z451U ALBAcyte[®] Antibody Screening Cells (3-cell)

Z454U ALBAcyte[®] Antibody Screening Cells (2-cell)

Z464U ALBAcyte[®] Expanded Rh Negative Antibody Screen

Z471U ALBAcyte[®] Antibody Identification Cells (10-cell)

Z472U ALBAcyte[®] Antibody Identification Cells (10-cell) – papain-treated

Z473U ALBAcyte[®] Antibody Identification Cells (16-cell)

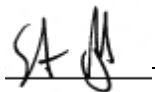
Z481U ALBAsure[®] QC Kit

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:



Date: 15 Feb 2021

Stephen Baker - Health & Safety Lead