## Pre barcoded Labware

## MULTI-WELL PLATE QUESTIONNAIRE

\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Contact Information} \\
\hline company: \& \& END USER NAME/COMPANY: \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{ADDRESS:}} \& END USER PHONE: \\
\hline \& \& END USER EMAIL: \\
\hline REP NAME: \& \& SALES FORCE INQ\#: \\
\hline REP EMAIL: \& \& REP PHONE: \\
\hline \multicolumn{3}{|l|}{Type of Project (Choose one)} \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
PRE-PRINTED LABELS: \\
Total number of labels ( 500 labels per roll, 2 roll minimum):
\end{tabular}} \& \multirow[t]{2}{*}{\begin{tabular}{l}
PRE-LABELED PLATES: \\
Total number of plates:
\(\qquad\) \\
Total number of identical labels per plate
1 \(\square\) 2 \(\square\) \(\square\) \(\square\) 4
\end{tabular}} \\
\hline \multicolumn{2}{|l|}{Total number of identical labels per plate:

2 $3 \square$ 4} \& <br>
\hline \multicolumn{3}{|l|}{Bar code Label Information} <br>
\hline \multicolumn{3}{|l|}{Each barcode is scanned for readability prior to being sent. All sequence data is maintained so your next order will start with the next sequence number in line unless otherwise specified. Labels are good for use from - 80 C to 100 C and are resistant to solvents such as DMSO, IPA and Methanol. If the application requires a label for - 196C exposure this can be custom quoted. Symbology used is code $\mathbf{1 2 8}$. Up to $\mathbf{1 0}$ alphanumeric characters available.} <br>

\hline \multicolumn{3}{|l|}{| SEQUENCE START CODE: |
| :--- |
| Check if static character |} <br>


\hline \multicolumn{3}{|l|}{| SEQUENCE END CODE: |
| :--- |
| Check if static character |} <br>

\hline \multicolumn{3}{|l|}{HUMAN READABLE DATA SHOULD BE LOCATED ON THE: $\square$ Left $\quad \square$ Right} <br>
\hline \multicolumn{3}{|l|}{Plate $\mathcal{E}$ Placement Information (applicable to pre-labeled plates only)} <br>
\hline \multicolumn{3}{|l|}{} <br>
\hline \multicolumn{3}{|l|}{PLATE PART \#:} <br>
\hline \multirow[t]{3}{*}{SIDES TO be labeled:} \& By default labels are ap of the skirt. Please indica LONG SIDE: \& d to the center of the plate and not less than $1 \mathrm{~mm}\left(0.04^{\prime \prime}\right)$ from the top below if you need labels placed in a different location: <br>
\hline \& \multicolumn{2}{|l|}{Measurement from top of skirt to bottom of label ( $\geq 1 \mathrm{~mm}$ ): ___ mm} <br>
\hline \& \multicolumn{2}{|l|}{Measurement from left side of plate to the left side of the label: ___mm} <br>

\hline \multirow{4}{*}{| N : Numeric |
| :--- |
| ON: Opposite Numeric |
| A: Alphabetic |
| OA: Opposite Alphabetic |} \& \multicolumn{2}{|l|}{SHORT SIDE (WITH BEVEL):} <br>

\hline \& \multicolumn{2}{|l|}{$$
=\stackrel{\square}{\square}
$$} <br>

\hline \& \multicolumn{2}{|l|}{Measurement from top of skirt to bottom of label ( $\geq 1 \mathrm{~mm}$ ): ___ mm} <br>
\hline \& \multicolumn{2}{|l|}{Measurement from left side of plate to the left side of the label: ___mm} <br>
\hline \multicolumn{3}{|l|}{Plate Packaging:} <br>
\hline \multicolumn{3}{|l|}{Our standard packaging is to use plate manufacturers packaging carton labeling that includes the beginning and ending sequence numbers contained in the carton. We use a heat seal bag for the plate stack.} <br>
\hline \multicolumn{3}{|l|}{Additional Details (Please describe any additional packing or project detail here):} <br>
\hline
\end{tabular}

