

51 Francis Avenue Mansfield, MA 02048 USA Tel: 508-339-6106 Fax: 508-339-0819 www.clinicalscienceproducts.com info@clinicalscienceproducts.com

## Our "NeA-Blue" TMB Substrate Lot-to-Lot Consistency

An example of the consistency in our lot-to-lot production is shown in the following example;

| Day | Room Temperature Storage | 37°C Storage |  |
|-----|--------------------------|--------------|--|
| 7   | 98 %                     | 92 %         |  |
| 14  | 97 %                     | 91 %         |  |
| 21  | 90 %                     | 84 %         |  |
| 28  | 91 %                     | 78 %         |  |
| 30  | 91 %                     | 75 %         |  |

## % Activity; Lot #: TMB01016-1-00199-A

## % Activity; Lot #: TMB01016-1-00237-A

| Day | Room Temperature Storage | 37°C Storage |
|-----|--------------------------|--------------|
| 7   | 98 %                     | 91 %         |
| 14  | 97 %                     | 89 %         |
| 21  | 90 %                     | 82 %         |
| 28  | 90 %                     | 78 %         |
| 30  | 91 %                     | 76 %         |

## % Activity; Lot #: TMB01016-1-00237-B

| Day | Room Temperature Storage | 37°C Storage |
|-----|--------------------------|--------------|
| 7   | 98 %                     | 91 %         |
| 14  | 97 %                     | 89 %         |
| 21  | 90 %                     | 82 %         |
| 28  | 91 %                     | 79 %         |
| 30  | 91 %                     | 76 %         |

Clinical Science Products, Inc. is providing this information in good faith as reference data only. The buyer assumes all risk, liability and the task of determining suitability of the above product. Clinical Science Products, Inc. shall not be held responsible for any damages resulting from the handling or contact of the above product.

Feel free to Contact Us through email at info@clinicalscienceproducts.com or our Fax Number at 508-339-0819 with your questions or comments NeA-Blue TMB Substrate Product #: 01016-1 Free Evaluation Sample Upon Request