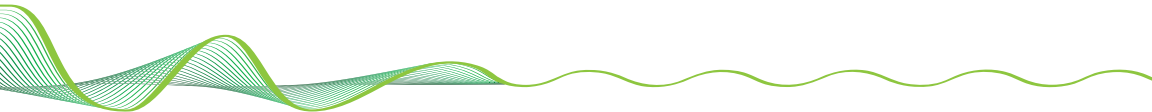


Liquid Stable Luminescence Reagent: New Information

Cylex™ is pleased to announce an improvement to the ImmuKnow® kit with the introduction of its liquid stable Luminescence Reagent. This improvement presents a value-added benefit to our customers who no longer need to store these items separately and may now take advantage of a more streamlined approach to use. This reagent change provides the ability to ship the entire ImmuKnow kit at 2-8°C rather than requiring individual component packaging to accommodate the -70°C luminescence reagent specification. Shipping in this manner also promotes good environmental practices by removing the need for additional packing materials.

Product Change: The liquid stable product duplicates the requirements for and correlates with the frozen luminescence product. Therefore, you will observe a similar performance using the liquid stable reagent as you did with the frozen reagent.



Liquid Stable Luminescence Reagent: Tips for Optimal Performance

Handling Requirements*

- The liquid stable Luminescence Reagent is now stored at 2-8°C, not -70°C
- There is an additional 30-second plate shake step in Part 3 of the assay set-up
- The entire kit must be allowed to come to room temperature before use
- The liquid stable Luminescence Reagent is viscous – mix by gentle inversion prior to pipetting

*Not following manufacturer instructions when using Liquid Stable Luminescence Reagent will result in errors that affect control and patient results. Please consult the ImmuKnow Package Insert for complete instructions, which is located at www.cylex.net. For language translations of the ImmuKnow Package Insert, please consult www.e-labeling.eu/CYL440013.

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