

## **CERTIFICATE OF ANALYSIS**

| PRODUCT NAME: G | LY-X™ | INSTANTPC™ | LABELING | MODULE ( | (24-ct) |
|-----------------|-------|------------|----------|----------|---------|
|-----------------|-------|------------|----------|----------|---------|

PRODUCT CODE: GX24-101

LOT NUMBER: 671 010

STORAGE: Store at -20°C.

Dye is hygroscopic; minimize exposure to air and protect from exposure to light. Reconstituted dye and dye solvent may be resealed, repackaged with desiccant in a resealable bag and frozen

(-20°C) for up to 3 months and for 10 freeze thaw cycles.

Return dissolved dye to room temperature before opening for use (it is critical to performance that both solutions are completely thawed

before use).

PACK SIZE: 24 reactions

EXPIRATION: November 2019 (extended from prior exp. date based on re-assay); the

components of this module are usable at least through this month.

RE-ASSAY DATE: November 2018

## **COMPONENTS**

| Component Name                        | Quantity/Kit | Lot Number | Expiry   |
|---------------------------------------|--------------|------------|----------|
| WS0338 InstantPC Dye (30 mg)          | 1 each       | W170134    | Nov 2019 |
| WS0339 InstantPC Dye Solvent (600 μl) | 1 each       | W180077    | Nov 2019 |

## **QC RELEASE**

The components conform to specifications<sup>1</sup>.

| Authorized Signature |
|----------------------|

<sup>&</sup>lt;sup>1</sup> Glycans were released from a glycoprotein using a Gly-X Deglycosylation Module. The glycans were derivatized with InstantPC using randomly selected kit components, cleaned up with a Gly-X InstantPC Cleanup Module.and then analyzed by LC. The results were comparable to a reference standard.