



## CERTIFICATE OF ANALYSIS

**Product:** nUVView Tris-Glycine-SDS Precast Gels NN, 10-well, 12 %  
**Prod. Code:** NN10- 012  
**Batch No.:** 180206  
**Exp. Date:** Feb-5-2020

### Testing Conditions:

Gels were run at 250V in Tris Glycine SDS buffer using unstained protein markers and complex protein samples, with dye front reaching the bottom of the gel.

### Horizontal Straightness:

Migration of a given protein was  $\leq \pm 1.5\text{mm}$ .

### Migration:

All bands analysed fell within the accepted Rf range.

### Physical Appearance:

Gels run had the required number of bands, all well walls were fully formed and there was a clear space between all lanes. Gels were free of dirt and bubbles.

This document certifies that the above batch has been analysed and has passed Quality Control specifications for this product.

**Approved by:** Chunyi Zhang

张春怡

**Date:** 2018.2.9

**Department:** Quality Control

This report has been generated by a laboratory whose systems complies with the requirements of ISO9001 and shall not be reproduced, except in full, without written approval of the laboratory.