



## **Product Datasheet**

## Animal beta toxin Cell8 protein [Out of stock] (orb623952)

**Description** Recombinant Centruroides elegans Beta-toxin Cell8

**Reactivity** Animal

Target N/A

**Preservatives** If the delivery form is liquid, the default storage buffer is Tris/PBS-based

buffer, 5%-50% glycerol. If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose, pH

8.0.

Form/Appearance Liquid or Lyophilized powder

**Storage** The shelf life is related to many factors, storage state, buffer

ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The

shelf life of lyophilized form is 12 months at -20°C/-80°C.

Tag N-terminal 10xHis-tagged and C-terminal Myc-tagged

**Note** For research use only

Protein Sequence KKDGYPVNMEECRYNCWKNAYCDKLCKEKKGQSGYCYGWNLSCWCIGLPDNT

NTKMNPFCQTAD

**Purity** Greater than 85% as determined by SDS-PAGE.

**Source** Baculovirus

MW 11.3

Uniprot ID P0CH40

**Expiration Date** 6 months from date of receipt.

68 TW Alexander Drive<br/>br>Research Triangle Park<br/>br>Durham, North