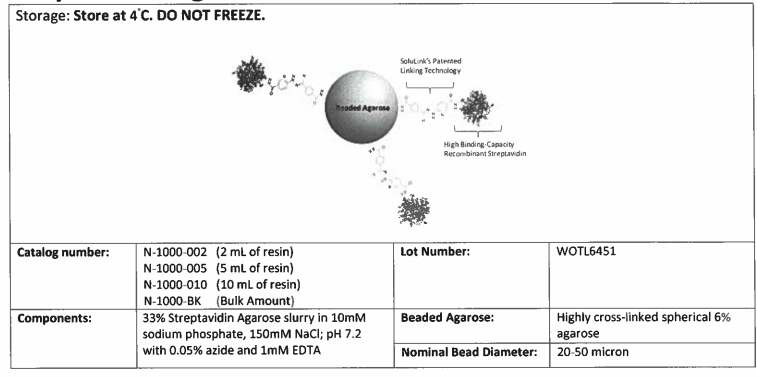


## Product Data Sheet/Certificate of Analysis Streptavidin Agarose Ultra Performance TM



Test	Specification	Result
Free-biotin binding capacity (fluorescein-biotin assay)	≥ 330 nmol/mL resin	Passed, 374 nmol/mL resin

QC Release Date:	6/28/2018	Expiration Date:	6/28/2021
Product Released By:		***	
ELAMON M	28 Jun 2018		
QA	Date		

## **Product Description**

SoluLink's Streptavidin Agarose Ultra Performance <sup>™</sup> is a high biotin binding capacity resin used for the immobilization of biotinylated biomolecules. High specific-activity recombinant streptavidin is immobilized on 6% highly-crosslinked beaded agarose using SoluLink's proprietary HydraLink linking technology. With a biotin binding capacity of >330 nmol/mL resin, SoluLink's Streptavidin Agarose Ultra Performance <sup>™</sup> is one of the highest loading capacity resins currently available.

## **Application**

Streptavidin Agarose Ultra Performance ™ is used for the immobilization of biotinylated biomolecules or drugs. Applications include immuno-precipitation, ChIP, cell capture, and others.

## Comments

Store at 4°C. Do not Freeze. Not for internal or external use in humans. This product is for Research Use Only.

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