



Product

Chemical name: CYANOGENBROMIDE-ACTIVATEDMATRIX;CNBR-ACTIVATEDSEPHAROSE6MB;CNBR-ACTIVATEDSEPHAROSE4B;cyanogenbromide-activatedsepharose4B;CYANOGENBROMIDEChemicalbookACTIVATEDAGAROSE-CROSSLINKED;;Agarose,cycliccarbonimide;Sepharose4B-cyanogenbromideactivated

CAS code: 68987-32-6

Specifications:

1. Appearance: Lyophilized powder stabilized with lactose and glucan

2. substrate: Sepharose 4B

3. Swelling: 1g swells to 4-5 ml

4. Storage Temperature: 2-8 °C

5. Matrix active groups:

1 atom (when ligands are coupled via isourea derivative or related linkage)

Application

CYANOGEN BROMIDE-ACTIVATED MATRIX can be used for affinity chromatography and protein chromatography. Cyanogen bromide activated agarose gel has been used in the discovery of pesticides, the acquisition of polyclonal antibodies against yeast invertase glycosyl groups, and the study of the immune process of xenograft rejection.

appearance

Lyophilized powder stabilized with lactose and glucan

Packaging: 1g/ bag

Period of validity: 2 years