



Last revised Jan 2023

Product Name FabALACTICA® Immobilized Midispin

Product Number A0-AG6-100

Product Composition Each midispin column contains 1 ml settled resin of

FabALACTICA enzyme immobilized on agarose. Agarose

resin is suspended in 20% ethanol/water (v/v)

Manufacturer Genovis AB, Sweden

**Appearance** White suspension

Source FabALACTICA (IgdE) enzyme is cloned from

Streptococcus agalactiae and expressed in *E. coli*. Enzyme is immobilized to highly cross-linked agarose

beads.

**Bioburden\*** Absence of microbial contamination

**Immobilized Enzyme** 

**Activity** 

1 ml of settled agarose resin digest  $\geq 90\%$  of up to

10 mg human IgG1 in 150mM phosphate, pH 7.0 in 16-18 hours at room temperature as monitored by SDS-PAGE.

**Shipping Conditions** Cold with gel ice refrigerants.

Storage Temperature +4-8°C

Genovis AB, Box 790 Page 1 (1) SE-223 07 Lund Tel: +46 (0)46 10 12 30 Email: info@genovis.com

Web page: www.genovis.com

SE-223 07 Lund Tel: +46 (0)46 10 12 30 Sweden Fax: +46 (0)46 10 80 20

<sup>\*</sup> Tested on Sabouraud Dextrose Agar, Fluid Thioglycollate Medium and Blood Agar.