# HR Agarose High Resolution

## CERTIFICATE OF ANALYSIS

#AG42	HR Agarose High Resolution
Batch Number: Expiry Date:	836771 12.2020
Store at: Shipping conditions: Specification:	RT RT The HR Agarose is suitable for the separation of small DNA fragments and PCR products of between 20 – 800 bp. The HR Agarose allows the separation of DNA fragments differing by a molecular weight of 2% and provides a good alternative to polyacrylamide electrophoresis. In addition, HR Agarose has an excellent clarity of gels at a concentration of as high as 5%. This provides electrophoresis results of a very good clarity. HR Agarose High Resolution is manufactured employing an advanced and environmentally friendly process free of any organic solvent use.

### **QUALITY CONTROL**

Parameter	Analysis
EEO	0.11
Gel strength (1.5% gel)	1700 g/cm <sup>2</sup>
Melting temperaturę (1,5% gel)	74.8 <sup>o</sup> C
Gelling temperature (1,5% gel)	34.4 <sup>°</sup> C
Ash	0.28 %
Moisture content	6.03 %
Sulfate content	0.09 %
DNases/ RNases	Not detected

Quality authorized by: Justyna Leibner-Ciszak

Date: 16.05.2017.

This document was generated electronically and is therefore valid without signature.



#### PRODUCT USE LIMITATION

This BLIRT S.A. product has been developed for research purposes only. This product is not suitable for human and animal therapeutic or diagnostic use.

#### DISCLAIMER OF WARRANTY

BLIRT S.A. warrantees that until expiry date quality is in conformance with the specifications stated in the Certificate of Analysis, provided that product was stored properly in the original packaging. If any event BLIRT S.A. liability is limited to replacing free of charge any batch or item of the Product which is shown to have been conforming before expiry date. BLIRT S.A. makes no other warranties of any kind and specifically exclaims and excludes all other warranties, directly or indirectly, express or implied including, without limitations, as to the suitability, productivity purpose or use, merchantability, condition, or any other matter with respect to BLIRT S.A. products.

#### LIMITATION OF LIABILITY

In no event should BLIRT S.A. be liable for any direct, indirect, incidental, special, punitive or consequential damages that may result from the use or inability to use any product. By purchasing any product from BLIRT S.A., the purchaser acknowledges and agrees that the sole remedy of any claim by it or for it is free replacement of product deemed no to conform to its stated specifications.