### BUREAU VERITAS Certification



## Certification

Awarded to

SIA "Biosan" Rātsupītes iela 7, korp.2, Rīga, LV-1067, LATVIA

Bureau Veritas Certification certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standard detailed below

STANDARD

## ISO 9001:2015

SCOPE OF CERTIFICATION

DEVELOPMENT, PRODUCTION, SALES AND SERVICE OF LABORATORY EQUIPMENT.

Original cycle start date: 25.05.2004.

Recertification Audit date: 09.04.2019.

Recertification cycle start date: 26.05.2019.

Subject to the continued satisfactory operation of the organisation's Management System, this certificate expires on: 25.05.2022.

Certificate Number : WRIG24119A

Version: 1 Revision date: 11.04.2019.

Certification Manager Iveta Landina



Certification body address: Bureau Veritas Latvia SLA, Duntes street 17a, Riga, LV-1005, Latvia

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation. To check this certificate validity please call +371 67323246

# MagSorb-16, Magnetic Rack for Manual Nucleic Acid Extraction

#### DESCRIPTION

Biosan presents the complete line of necessary instrumentation to utilize magnetic bead extraction kits and protocols from various manufacturers and meet the most demanding user requirements.

The one of the foundations of this line is**MagSorb-16** which is a magnetic rack that easily accommodates up to 16 single use tubes (1.5–2 ml). The rack consists of following parts: tube mounting racks and magnetic stand.

Magnetic beads based NA extraction methods offer quick and efficient separation of genetic material from cellular leftovers. Wide variety of commercially available extraction kits manufactured by companies like ThermoFisher Scientific, Promega, Qiagen etc. are available in the market.

Our **MagSorb-16** magnetic rack can be used together with any manufacturers magnetic beads based NA extraction reagents, that allow working in 1.5- 2.0 ml tube format.

### SPECIFICATIONS

Number of places in stand	16
Tube's volume	1.5 - 2 ml
Tube's manufacturer	Eppendorf or equivalent



### 📕 CAT. NUMBER

BS-010601 MagSorb-16, mounting racks and magnetic stand

