



GRISP
RESEARCH SOLUTIONS

[\(https://grisp.pt/\)](https://grisp.pt/)

[Home \(https://grisp.pt/\)](https://grisp.pt/)

[Products ▼ \(https://grisp.pt/products-grisp/\)](https://grisp.pt/products-grisp/)

[Resources ▼](#)

[About Us ▼](#)

[Contacts ▼](#)

[🛒 \(https://grisp.pt/request-quote/\)](https://grisp.pt/request-quote/)

[🔍 \(https://grisp.pt/#\)](https://grisp.pt/#)

[Home \(https://grisp.pt/\)](https://grisp.pt/) | [Products \(https://grisp.pt/products-grisp/\)](https://grisp.pt/products-grisp/) | [RNase Xterminator Spray](#)

RNase Xterminator Spray



[\(https://grisp.pt/wp-content/uploads/2023/11/GB43.png\)](https://grisp.pt/wp-content/uploads/2023/11/GB43.png)

RNase Xterminator Spray is a ready-to-use solution, supplied in an easy-to-use Spray Bottle, for eliminating RNase and DNA contamination from lab

[🗨️ ASK A QUESTION](#)

[? FAQs](#)

SKU GB43.500S

Category Storage & Decontamination (<https://grisp.pt/categoria-produto/rna-research/storage-decontamination/>)

QUANTIDADE

Choose an option

[✖ Clear](#)

DESCRIPTION

FEATURES

DOCUMENTS

ORDER INFORMATION

Quantity: 500ml**Appearance:** aqueous, transparent**Storage:** room temperature**Usage**

RNase Xterminator Spray is a secondary alcohol based solution containing anionic surfactants for the inactivation and removal of RNases (and other enzymes) as well as DNA from laboratory surfaces. The solution can be used to decontaminate bench tops, labware,

pipettors, and other equipment. It is effective on metal, glass and plastic surfaces. Available as a ready-to-use solution, simply spray on the contaminated area and wipe away from the surface using ultrapure water.

**Phone:**

[+351 220 301 599](tel:+351220301599) - National fixed network call
([tel:tel:+351 220 301 599](tel:+351220301599) - National fixed network call)

**Address:**

Rua Alfredo Allen n° 455
4200-135 Porto, Portugal

**Online complaints book**

(<https://www.livroreclamacoes.pt/inicio>)

**Email:**

info@grisp.pt
(<mailto:info@grisp.pt>)

Use Our APP

ANDROID

Click to Install

