

ExitusPlus™ – Effective solution – effective decontamination



Removes RNA



Removes DNA



Removes RNases



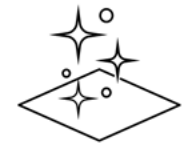
Non-toxic



Non-corrosive



Not harmful



Effective decontamination



Fast



Easy-to-use

READY TO USE

**Get rid of DNA/RNA or RNase contamination in your Life Science lab
Enabling trueness and reliability for your PCR analysis.**



ExitusPlus™ - Product overview



Product code	Product name	Applications	Pack sizes
A7089,0100	DNA/RNA-ExitusPlus™	DNA & RNA decontamination, with surface trace indicator, sample pack	100 mL
A7089,0500	DNA/RNA-ExitusPlus™	DNA & RNA decontamination, with surface trace indicator	500 mL
A7089,1000RF	DNA/RNA-ExitusPlus™	DNA & RNA decontamination, with surface trace indicator, refill pack	1 L
A7089,2500RF	DNA/RNA-ExitusPlus™	DNA & RNA decontamination, with surface trace indicator, refill pack	2.5 L
A7409,0100	DNA/RNA-ExitusPlus™ IF	DNA & RNA decontamination, indicator free version, sample pack	100 mL
A7409,0500	DNA/RNA-ExitusPlus™ IF	DNA & RNA decontamination, indicator free version	500 mL
A7409,1000RF	DNA/RNA-ExitusPlus™ IF	DNA & RNA decontamination, indicator free version, refill pack	1 L
A7409,2500RF	DNA/RNA-ExitusPlus™ IF	DNA & RNA decontamination, indicator free version, refill pack	2.5 L
A7409,5000	DNA/RNA-ExitusPlus™ IF	DNA & RNA decontamination, indicator free version, refill pack	5 L
A7153,0500	RNase-ExitusPlus™	RNase decontamination	500 mL
A7153,1000RF	RNase-ExitusPlus™	RNase decontamination refill pack	1 L
A7153,2500RF	RNase-ExitusPlus™	RNase decontamination refill pack	2.5 L
A7600,1000	Autoclave-ExitusPlus™	DNA & RNA degradation for autoclaving processes	6 x 1 L
A9411,0025	ExitusPlus™ Activity test	Activity test	25 tests

USAGE

- Decontamination of free DNA and RNA with DNA/RNA-ExitusPlus™
- Elimination of RNases with RNase-ExitusPlus™

TARGET INDUSTRIES

- Pharma, research & development, hospital and healthcare, biotech, university & educational sector, clinical diagnostics and police forces

TARGET APPLICATIONS

- Molecular biological workflows, genomic workflows, DNA/RNA experiments, PCR workflows, forensic analysis, medical tests, e.g., COVID-19 tests

