DECONTAMINATION BEFORE HANDLING NUCLEIC ACIDS

DNA-ExitusPlus and DNA-ExitusPlus IF - RNase-ExitusPlus



RNase-ExitusPlus

Non-alkaline, non-corrosive, non-carcinogenic, highly active cleaning solution for RNase contamination. Stable for about 18 months and heat resistant. Biodegradable, non-toxic compounds. Mineral acids and alkaline substances that are not harmful to equipment even after long incubation times. A temperature of about 50°C will increase the reaction rate. Store at room temperature.

Volume	500 ml	1 l	2.5 l
Spray bottle	049912	-	-
€ Excl. VAT	NC -	-	-
Flask	-	049914	049915
€ Excl. VAT	-	NC -	NC -

DNA-ExitusPlus

For decontamination in 10 minutes at temperatures of 20°C or above. For the decontamination of surfaces, equipment, plastics and glassware as well as pipettes. Simply apply the product to the surfaces to be decontaminated or dip the containers in the decontaminant. Instructions for use supplied with the product. Based on bio-degradable compounds. Incorporates a coloured indicator to identify the treated surface before wiping (IF version without indicator).

DNA-ExitusPlus				
Volume	100 ml	500 ml	1 l	2.5 l
Spray botlle	049918	049920	-	-
€ Excl. VAT	NC -	NC -	-	-
Flask	-	-	049922	049923
€НТ	-	-	NC -	NC -

DNA-ExitusPlus IF		
Volume	100 ml	500 ml
Spray bottle	049927	049929
€ Excl. VAT	NC -	NC -



Enter Cat. No. at www.dulis.nl to compare DNA Exitus Plus to other reagents.

RNase Away and DNA Away



Remove all traces of RNase and DNA!

RNase Away

Ready to use, RŃase Away solution avoids any risk of RNase contamination. In spray bottle or bottle.

➤ DNA Away

To remove all traces of DNA from PCR workstations, benches and equipment. Ready to use.

RNase Awa	y spray bottle a	nd flask		
Description	Spray bottle 475 ml	Bottle 250 ml	Bottle 1 litre	Flask 4 litres
Cat. No	038184	038185	038186	038187
€ Excl. VAT	NC -	NC -	NC -	NC -

DNA Away bottle		
Cat. No.	Description	€ Excl. VAT
028488	as a mi bottle of DNA Away	NC -

Decontaminant DNADecon



- Highly effective decontamination solution for the removal of DNA and RNA contamination from surfaces, instruments and laboratory equipment
- ▶Ideal for decontamination of PCR workplaces
- ➤ Can also be used for decontamination of electrophoresis chambers, pipettes, reaction tubes, etc.
- > Advantages: ready to use, non-alkaline, non-carcinogenic

Cat. No.	Description	€ Excl. VAT
215445	250 ml Spray bottle	NC -
215446	500 ml Refill	NC -