

EXtrelut[®] NT1, EXtrelut[®] NT3 and EXtrelut[®] NT20

The capacity of EXtrelut[®] NT pre-packed columns for aqueous samples are specified by the designation

EXtrelut [®] NT1	EXtrelut [®] NT3	EXtrelut [®] NT20
can take up a maximum of 1 mL of aqueous sample	can take up a maximum of 3 mL of aqueous sample	can take a maximum of 20 mL of aqueous sample

Significantly smaller samples must be appropriately diluted. If larger volumes are applied, the columns are overloaded; water breaks through into the solvent. Elution is carried out with 2–3 times the sample volume. The liquid may simply be allowed to run through the column. The column outlet cannula regulates the solvent flow appropriately.

Ordering information – EXtrelut[®] NT pre-packed columns

Product	Ordering No.	Contents of one package
EXtrelut [®] NT1 glass columns for 0.1 to 1 mL sample solution	1.15094.0001	100 columns
EXtrelut [®] NT3 glass columns for 1 to 3 mL sample solution	1.15095.0001	50 columns
EXtrelut [®] NT20 polyethylene columns including special outlet cannulae for up to 20 mL sample solution	1.15096.0001	25 columns

These products are not intended for use as in-vitro diagnostics in terms of European Directive 98/79/EC. They are for research purposes only, for investigating in-vitro samples derived from the human body without any medical objective.