

DONeX, Clean-up Columns

Ordering Numbers: 12735, 12792, 12793

Packaging Sizes: 5, 25, and 500 columns

The DONeX column is a clean-up column (3 mL; widebore; polypropylene) for sample preparation containing a solid material to retain matrix impurity and chromatographically interfering substances.

The column may only be used for food testing and in accordance with the LCTech testing procedure (extraction and clean-up) and HPLC with fluorescence including post-column derivatization or UV detection, analysis with LC/MS is applicable, too.

The columns are designed for a one-time use only; defective test results as a result of any other use are not covered by the responsibility of LCTech.

Store the columns dry and do not freeze.

The minimum recovery in percent is:

Deoxynivalenol: ≥ 90

The maximum purification capacity of the column is tested with 4 g matrix.

Date of issue: 17/04/11





