



EC analytical columns NUCLEODUR C18 Gravity, 1.8µm

MACHEREY-NAGEL

EC analytical columns NUCLEODUR® C18 Gravity, 1.8µm NUCLEODUR® C18 - C 8 Gravity nonpolar high density phases

available as octadecyl (C18 -USP L!) and octyl (C8 - USP L7) modifications
Pore size 110 Å; particle sizes 1,8µm, 3µm and 5µm for C18, 1,8 and 5µm for C8
7, 10, 12 and 16µm particles for preparative separations on request
carbon content 18 %C for C18 , 11%C for C8
ideal for method development
allows HPLC at pH extremes (pH 1 - 11)
suitable for **LC/MS** due to low bleeding characteristics
recommended for overall sophisticated analytical separations
optimal for: pharmaceuticals, e.g. analgesics, antiinflammatory drugs,
antidepressants; herbicides; phytopharmaceuticals; immunosppressants
particle size 1.8µm, 18% C

Code	Description	Packaging
LLG04004392	EC analytical columns NUCLEODUR® C18 Gravity, 1.8µm, Int. diam. 2 mm, Length 30 mm	1 pz.
LLG04004396	EC analytical columns NUCLEODUR® C18 Gravity, 1.8µm, Int. diam. 2 mm, Length 50 mm	1 pz.
LLG04004393	EC analytical columns NUCLEODUR® C18 Gravity, 1.8µm, Int. diam. 3 mm, Length 30 mm	1 pz.
LLG04004397	EC analytical columns NUCLEODUR® C18 Gravity, 1.8µm, Int. diam. 3 mm, Length 50 mm	1 pz.
LLG04004394	EC analytical columns NUCLEODUR® C18 Gravity, 1.8µm, Int. diam. 4 mm, Length 30 mm	1 pz.
LLG04004398	EC analytical columns NUCLEODUR® C18 Gravity, 1.8µm, Int. diam. 4 mm, Length 50 mm	1 pz.
LLG04004395	EC analytical columns NUCLEODUR® C18 Gravity, 1.8µm, Int. diam. 4.6 mm, Length 30 mm	1 pz.
LLG04004399	EC analytical columns NUCLEODUR® C18 Gravity, 1.8µm, Int. diam. 4.6 mm, Length 50 mm	1 pz.



CARLO ERBA Reagents S.A.S.
 Chaussée du Vexin – 27106 Val de Reuil cedex
 N° TVA: FR 63391048824
 Tél : +33 (0)2 32 09 20 00
www.carloerbareagents.com



CARLO ERBA
Reagents operates with a Certified Quality Management System

