



Biosolve specialist of high purity solvents for LC-MS, recognized and recommended by the manufacturers of chromatograph, offer you:

ACETONITRILE ULC/MS CC/SFC

New assay: 99.99%

CODE #: 012041

- Carton box 4 x 2.5 or 6 x 1 litres
- Glass bottle
- Packed under nitrogen with new filtration through 0.03 μm



To find out more visit our website





ACETONITRILE ULC/MS – CC/SFC

CODE #: 012041

Test Description	Specifications
Appearance	Clear colorless liquid
Color (APHA, Pt-Co)	0-5
Assay (GC, on anhydrous basis)	99.99-100 %
Residue after evaporation	0-0.0001 %w/w
Water (KF)	0-0.01 %W/W
Acidity (as Acetic acid)	0-0.001 %
Alkalinity (as Ammonia)	0-0.0001 %
MS-ESI+ (as Reserpine)	0-2 ppb
H.Peak by PDAD 210-400nm	0-0.001 AU
Grad. elution H.Peak at 210nm	0-0.001 AU
Grad. elution drift at 210nm	o-o.oo6 AU
Grad. elution H.Peak at 254nm	0-0.0003 AU
Grad. elution drift at 254nm	0-0.002 AU
F254nm (as Quinine)	0-0.3 ppb
F365nm (as Quinine)	0-0.3 ppb
T191nm	30-100 %
T195nm	85-100 %
T200nm	97-100 %
T215nm	98-100 %
T>230nm	99-100 %

- Carton box 4 x 2.5 or 6 x 1 litres
- Glass bottle
- \bullet Packed under nitrogen with new filtration through 0.03 μm



www.greyhoundchrom.com Email: info@greyhoundchrom.com

