曜岩應用材料有限公司

Midas Applied Materials Corporation

TECHNICAL DATA SHEET

Ammonium Hydroxide Electronic Grade 電子級銨水

Properties		Unit	Index
Content [NH ₃ (aq)]		%	29.00 ± 1.00
Chloride	[Cl]	≦ ppm	0.1
Phosphate	[PO ₄]	≦ ppm	0.05
Sulfate	[SO ₄]	≦ ppm	0.1
Carbonate	[CO ₃]	≦ ppm	1.0
Aluminum	[Al]	≦ ppb	1
Arsenic	[As]	≦ ppb	1
Barium	[Ba]	≦ ppb	1
Boron	[B]	≦ ppb	1
Cadmium	[Cd]	≦ ppb	1
Calcium	[Ca]	≦ ppb	0.5
Chromium	[Cr]	≦ ppb	1
Cobalt	[Co]	≦ ppb	1
Copper	[Cu]	≦ ppb	1
Gallium	[Ga]	≦ ppb	1
Indium	[ln]	≦ ppb	1
Iron	[Fe]	≦ ppb	0.5
Lead	[Pb]	≦ ppb	1
Lithium	[Li]	≦ ppb	1
Manganese	[Mn]	≦ ppb	1
Magnesium	[Mg]	≦ ppb	1
Nickel	[Ni]	≦ ppb	1
Potassium	[K]	≤ ppb	0.5
Silver	[Ag]	≦ ppb	1
Sodium	[Na]	≦ ppb	0.5
Strontium	[Sr]	≦ ppb	1
Thallium	[TI]	≦ ppb	1
Tin	[Sn]	≦ ppb	1
Zinc	[Zn]	≦ ppb	0.5

CAS No # 1336-21-6

The information herein is believed to be reliable. However no warranty, express or implied is made as to its accuracy or completeness and none is made as to the fitness of this material for any purpose. The manufacturer shall not be liable for damages to person or property resulting from its use. Nothing herein shall be construed as a recommendation for use in violation of any patent. Consult the Material Safety Data Sheet for additional information.