CHIRON



Some applications require the highest level of purity (or the lowest level of impurities) in order for those applications to perform to expectations. Impurities in chemicals and materials in food, pharmaceuticals and supplements can be detrimental to health or in excess of regulatory limits. Impurities in chemicals used for precision chemical synthesis or catalysis can cause reactions to fail or derail a synthesis. Impurities in manufacturing of electronics, batteries, semiconductors and other consumer products can cause problems and product failures.

We have been a provider of high purity standards for the analytical laboratory industry for over 75 years. Now we are providing the highest purity fine inorganic chemicals, Infinitas [™] (> 99.99%) with measured impurities to the ppb and ppm level!

When purity matters and the impurities matter more, let us provide you with your high purity inorganic fine chemicals.



ZeptoMetrix® an antylia scientific company

Part No.	Description	Volume	Matrix
IFC-CR-2A-10	Chromium(III) Hydroxide, 10 grams (Infinitas™ Raw Material)	10 grams	neat
IFC-CR-2A-50	Chromium(III) Hydroxide, 50 grams (Infinitas™ Raw Material)	50 grams	neat
IFC-PB-1A-25	Lead(II) Nitrate, 25 grams (Infinitas™ Raw Material)	25 grams	neat
IFC-PB-1A-50	Lead(II) Nitrate, 50 grams (Infinitas™ Raw Material)	50 grams	neat
IFC-K-1A-100	Potassium Nitrate, 100 grams (Infinitas™ Raw Material)	100 grams	neat
IFC-K-1A-250	Potassium Nitrate, 250 grams (Infinitas™ Raw Material)	250 grams	neat
IFC-NA-1A-50	Sodium Nitrate, 50 grams (Infinitas™ Raw Material)	50 grams	neat
IFC-NA-1A-100	Sodium Nitrate, 100 grams (Infinitas™ Raw Material)	100 grams	neat
IFC-TI-4A-10	Ammonium Hexafluorotitanate, 10 grams (Infinitas™ Raw Material)	10 grams	neat
IFC-TI-4A-25	Ammonium Hexafluorotitanate, 25 grams (Infinitas™ Raw Material)	25 grams	neat