

Nano-Neat

Ultra-pure for Sampling Workplace Metals



**SCIENCE.
SERVING PEOPLE.**

- Ultra-pure MCE filters preloaded into SureSeal leak-free cassettes
- Distinctive purple cassettes for easy identification
- Suitable for sampling and analysis using NIOSH Method 7300
- Certificate of Analysis supplied in each box of cassettes



Nano-Neat Certified Background Level for 18 Metals

SKC Nano-Neat is tested to certify background traces of 18 metals to ensure suitability of Nano-Neat for sampling and analysis with NIOSH Method 7300. Each box of Nano-Neat Cassettes contains a list of background testing results for each metal below.

Aluminum (Al)	Lead (Pb)
Antimony (Sb)	Lithium (Li)
Arsenic (As)	Magnesium (Mg)
Beryllium (Be)	Manganese (Mn)
Cadmium (Cd)	Molybdenum (Mo)
Chromium (Cr)	Nickel (Ni)
Cobalt (Co)	Titanium (Ti)
Copper (Cu)	Vanadium (V)
Iron (Fe)	Zinc (Zn)

ORDERING

Available as Cat. No.

225-8402	25 mm, Nano-Neat MCE, 0.8 μ m, support, in 2-pc purple styrene banded cassette, pk 50, <i>requires SureSeal Cassette Opener 225-13-5B</i>
225-8408	37 mm, Nano-Neat MCE, 0.8 μ m, support, in 2-pc purple styrene banded cassette, pk 50, <i>requires SureSeal Cassette Opener 225-13-5B</i>

For Nano-Neat and other filters, visit www.skinc.com.