

Chemical & Material Sciences

Focused on supporting chemical & material science organizations for over 28 years.

Example Skills

- ✓ Research and Development
- ✓ Batch Making
- Environmental Testing
- ✓ Formulations
- ✓ Chemical & Physical Testing
- √ QA/QC



needs of the Chemical & Material Sciences industry. Whether you're seeking expertise in research, development, manufacturing, or regulatory compliance, Astrix delivers specialized talent to support your organization's success.

Astrix specializes in providing staffing solutions tailored for the

Why Clients Choose Astrix?

Industry Expertise:

- ✓ Over 28 years of experience in the life sciences sector.
- ✓ Deep understanding of Chemical & Material Sciences industry dynamics

Customized Solutions:

- ✓ Tailored staffing strategies to meet your unique requirements
- ✓ Flexible options including temporary, permanent, and project-based placements

Specialized Talent:

- Rigorous screening process ensuring quality and expertise
- Access to candidates with advanced degrees and specialized skills



Phone: 732-661-0400 | Email: info@astrixinc.com | Astrixinc.com

Solutions Overview

Regulatory Compliance:

- Expertise in navigating regulatory frameworks (e.g., FDA, EPA).
- Candidates skilled in quality assurance and regulatory affairs.

Innovation and Research:

- Support for R&D initiatives with skilled scientists and researchers.
- Expertise in formulation, process development, and analytical chemistry.

Operational Excellence:

- Enhance manufacturing capabilities with qualified engineers and technicians.
- Improve efficiency and quality with experienced operations managers.



Our Solutions Include Talent With Expertise In:

- ✓ Color Matching
- ✓ Batch Making
- ✓ Formulations
- ✓ Environmental Testing
- ✓ Hand/Automated Spray
- ✓ Physical Testing
- ✓ Surface/Substrate Analysis
- ✓ GC & GC/MS
- ✓ HPLC & LC/MS
- ✓ FT-IR

- ✓ GPC
- ✓ ICP and ICP/MS
- ✓ IR
- ✓ AA
- ✓ UV-vis
- ✓ ISO/QS 9000
- OSHA Training (certification or training etc.)
- ✓ GMP/GLP

- ✓ Wet Chemistry
- ✓ Physical Testing
- Engineering
- ✓ Analytical Testing

