

Capabilities Statement

Founded in 1978, **Nation Ford Chemical** (NFC) is one of America's most respected manufacturers of specialty organic chemicals. The company specializes in the production of a variety of organic intermediates, polymers, and colorants for a broad range of customers worldwide. Chemical production is based at its 28-acre site in Fort Mill, South Carolina, USA.

Core Competencies:

- Chemical Production
- Critical Chemicals
- Specialty Chemicals
- Chemical Intermediates
- Smoke Dyes
- Domestic Supplier
- Full Scale Production
- Dye Raw Materials

Differentiators:

- **Process Development:** Proven history of developing processes to meet MIL Specs
- **Speed to Market:** Ability to develop processes and outpace competition in production scale-up
- **Technical Expertise:** Team of 10+ engineers & chemists up to doctoral level
- **Equipment:** Existing full-scale equipment and room for expansion
- **Quality & Supply:** 20+ years of supplying the DoD high-quality product, delivered on time.

Past Performance:

Most recent DoD Contract Experience
Contract values as high as \$4.5 million

- W519TC23F2448 2023
- W52P1J20F3102 2020
- W52P1J19F3282 2019
- W52P1J21F3085 2018
- W52P1J18F6224 2018
- W52P1J18P3074 2018
- W52P1J15D3022 2017
- W52P1J15D3022 2016
- W52P1J15D3022 2015
- W52P1J10D3013 2014
- W52P1J10D3013 2014
- W52P1J14D3031 2014

Certifications:

Certified Small Business



Company Snapshot

Nation Ford Chemical
Est. 1978
CAGE: 1STM7
UEI: N27GTQ5PY8L5

NAICS Codes

325130	Synthetic Dye and Pigment Manufacturing
325194	Cyclic Crude, Intermediate, and Gum and Wood Chemical Manufacturing
325199	All Other Basic Organic Chemical Manufacturing
325211	Plastics Material and Resin Manufacturing
325320	Pesticide and Other Agricultural Chemical Manufacturing
325998	All Other Miscellaneous Chemical Product and Preparation Manufacturing
339999	All Other Miscellaneous Manufacturing

Contact:

Brooke DiDomenico

brooke@nfc.us

1-803-431-8591

2300 Banks St.

Fort Mill, SC 29715

www.nfc.us

