

## CAPABILITY STATEMENT

*Maryland Chemical Company*, Inc. is a third-generation, Veteran-founded, certified women owned chemical distribution company, headquartered in Baltimore, Maryland and serving our Customers for over 65 years.

We are committed to our **CUSTOMERS**, our **COMMUNITY** and the **ENVIRONMENT** and pride ourselves on providing:

- Reliable and Responsible Service
- Turnkey Storage & Management systems
- Cost Management & Efficiency solutions
- Innovative green chemical products
- Sourcing and Handling expertise
- Trusted technical knowledge and experience

## MINORITY CERTIFIED

WBENC Certification #2005121219 City of Baltimore WBE Certification #07-004848 State of Maryland MWBE Certification #05-162 WOSB Certification #180074

## **NAICS CODES**

424690 Other Chemical & Allied Products Merchant Wholesalers

Federal Supply Classification 6810 Chemicals, 6850 Chemical Specialties

## **AWARDS & MILESTONES**

2018 Responsible Distribution Verified

2016 City Of Baltimore Mayor's Recognition as Woman & Veteran Owned Business 2016 Maryland Chemical Celebrates 25 years of Responsible Distribution 2015 NACD Responsible Distribution Excellence Awards Finalist 2014 Distributor of the Year, National Association of Chemical Distributors 2014, 2012, 2008 Top 100 Minority Business Enterprise Award Winner 2012 Baltimore City Chamber of Commerce Small Business Innovator Award 2009 Green Product Award, Baltimore Business Journal

Maryland Chemical Company, Inc has extensive experience servicing customers in industry and government with applications in bioscience, construction, food and beverage processing, manufacturing, transportation and water/wastewater treatment. We have an extensive network of proven, reliable suppliers. We are NACD Responsible Distribution Verified for continuous improvement in environmental performance, health, safety and security. We are a member of the National Association of Chemical Distributors.

CONTACT: Terry Klugh, VP Sales 410-752-1800

terryklugh@mdchem.com







