VER-TECH LABS SERVICES

PRODUCT PERFORMANCE TESTING:

- Cleaning Immersion Test with Transportation Soil
- Friction Cleaning Test (Gardner Scrub) with Transportation Soil
- Drying Agent Water Repellency Assessment
- Protectant Durability Evaluation
- Ross Miles Method for Measuring Height and Stability of Foam
- Blender Test Method for Measuring Height and Stability of Foam
- Salt Shield Coating Determination
- Salt Shield Corrosion Resistance
- Product Chelation Capacity
- Product HLB Optimization
- Rinsability

Citizon

- Product Stability Testing
- Standard Quality Control Measures Including: Titrations, Cloud Point, Specific Gravity and pH
- Iron Chip Corrosion Test
- Corrosion Testing on Aluminum and Steel

ANALYSIS CAPABILITIES:

- Contact Angle Measurements
- Gloss Unit Measurement
- Draves Wetting
- Rheometry and Viscosity Characterization
- Solids Analysis
- Vacuum Filtration
- Settling Tube Analysis
- Measurement of Total Dissolved Solids
- Water Quality Testing
- Soil Analysis
- Precipitate Analysis
- Technical Reports Provided with Recommendations to Customers
- Turbidity Evaluation
- Investigation of Bacteria





©2018 Ver-Tech Labs