

Creating Additive Value



High Performance Defoamer for Water Based Systems

AGITAN® 786N

Based on organo modified siloxane technology

APPLICATIONS

- Industrial Coatings
- Architectural and Roof Coatings
- OPV and Clear Coatings
- Film and Foil, Corrugated Inks

FEATURES

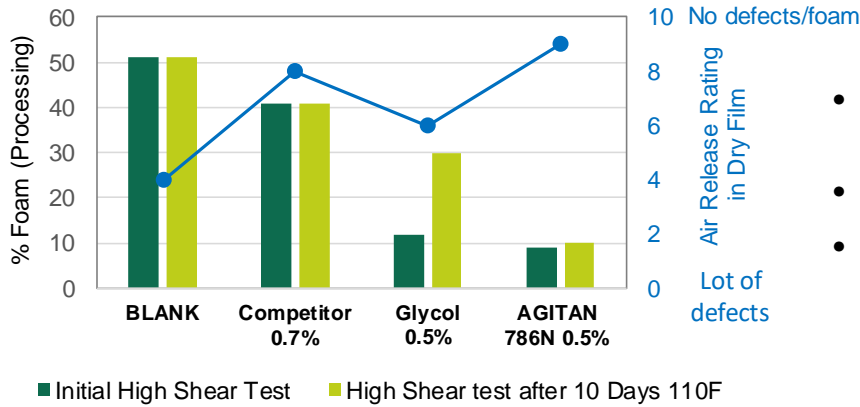
- Powerful and highly efficient workhorse defoamer
- Superior persistence to shear and aging
- Designed to be forgiving on wetting - minimal or no wetting defects
- Emulsifiable - thus easy to incorporate and disperse in the system
- Versatile across systems and applications



Creating Additive Value

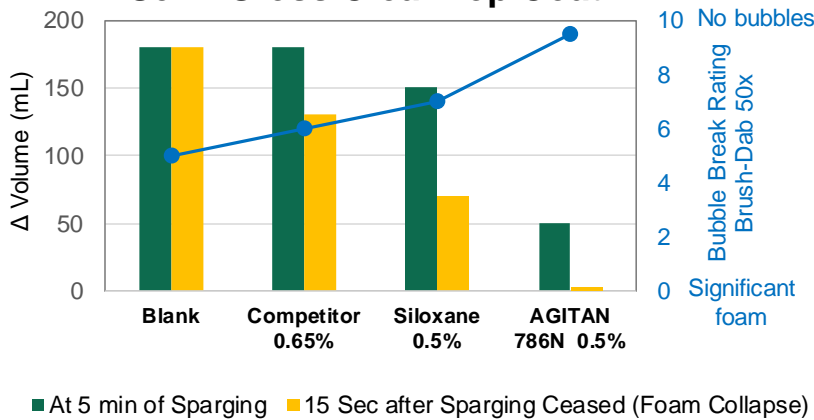


Automotive Interior Primer



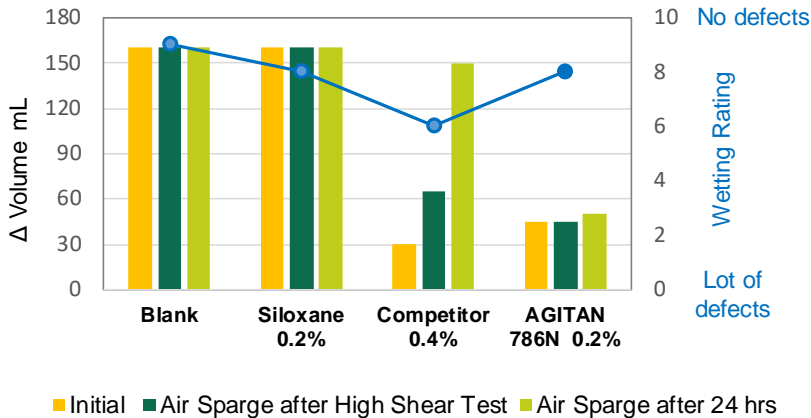
- Persistent to high shear during manufacturing
- No change in defoaming upon aging
- Fast air release resulting in smooth micro foam free /defect free films

Semi Gloss Clear Top Coat



- Superior foam control vs. siloxane defoamers
- Quick foam collapse
- Effective in application with rapid foam break
- Does not impact gloss

Over Print Varnish



- Low dosage to control foam
- Persistent to shear and aging
- Powerful yet minimal wetting defects

