



Innovation. In our raw materials. In our solutions.



COST / PERFORMANCE

ENVIRONMENT / HEALTH & SAFETY

PERFORMANCE

USES & APPLICATIONS



Each cylinder above contains 1 gram of iron oxide and 200mL of deionized water. The cylinder on the LEFT in both photos contains 100ppm of BW. Each cylinder was shaken 100 times and left undisturbed for 24hrs (picture on the right). The solution with BW was able to suspend the powders while also limiting residue re-deposition on the glassware.



Innovation. In our raw materials. In our solutions.

SUGGESTED STARTING FORMULATIONS

* denotes TriadaChem product

iDATASM assist

Need assistance in developing a custom solution?

TriadaChem has a full-service lab that can collaborate with you and help you meet your cost, performance and environmental objectives! **Click the HELP! icon** and let us earn the right to invest in your success!



PRODUCT SPECIFICATIONS

PACKAGE & HANDLING

REGULATORY / TOX INFORMATION
