



Are you using the most effective chelating agent? FlexaTrac<sup>™</sup>-NTA outperforms EDTA at lower concentrations

With a higher binding capacity, FlexaTrac<sup>™</sup>-NTA chelates more metal ions with less material than EDTA chelating agents.

With a nearly 50 percent higher chelation value (154 vs. 104), FlexaTrac-NTA is pound-for-pound more effective than common EDTA chelating agents, like Versene 100, Dissolvine E-39 and Trilon B. In fact, you need only 0.68 pound of FlexaTrac-NTA to replace one pound of EDTA – without sacrificing performance.

# STABLE, WATER-SOLUBLE COMPLEXES

FlexaTrac-NTA forms water-soluble complexes with polyvalent metal ions, including calcium, magnesium, iron, copper and zinc.

These complexes are stable at temperatures up to 100°C and a pH range between 2.0 and 13.5, particularly in alkaline conditions.

## ENVIRONMENTAL AND REGULATORY PROFILE

	FlexaTrac-NTA	EDTA
Readily biodegradable	Yes	No
Regulated transport	No	Yes
Better GHS pictogram*	Yes	No

#### \* Based on REACH



FlexaTrac-NTA uses 32% less material to chelate the same amount as EDTA

### **EFFECTIVE IN SURFACE CLEANING**

FlexaTrac-NTA is effective in caustic-based formulations for a number of surface cleaning applications including hard surfaces, metals, and vehicles.

- Extensive testing in our laboratories has shown that NTA-based vehicle wash formulations are effective against a variety of soiling conditions.
- In addition, our tests found no corrosion on the paint and lacquer finishes, and no attack on the rubber components.

#### ascendmaterials.com/specialtychemicals

Although the information and recommendations set forth herein (hereinafter "Information") are presented in good faith and believed to be correct as of the date hereof, Ascend Performance Materials Operations LLC makes no representations or warranties as to the completeness or accuracy thereof. The full disclaimer of warranty and liability can be found at ascendmaterials.com/disclaimer.

©2017 Ascend Performance Materials Operations LLC. The Ascend Performance Materials, Hexatran, Prionil, FlexaTrac, FlexaTram and FlexaTril marks and logos are trademarks or registered trademarks of Ascend Performance Materials Operations LLC. Rev. 06/2017