**Tributyl Tetradecyl Phosphonium Chloride [TTPC]**

**SYNONYMS:**
Tetradecyltributylphosphonium chloride

**CAS No:** 81741-28-8

**MOLECULAR FORMULA:** C26H56ClP

**OTHER TRADE NAME:** Bellacide 350

**PROPERTIES:**
TTPC biocide is water-based high performing non-oxidative organic biocide. Tributyl tetradecyl phosphonium chloride (TTPC) in water solution, very sharp kill and excellent biofilm-removal effect, overall high performance. Active components, composite biocide containing tributyl tetradecyl phosphonium chloride (TTPC) and best bacteria inhibitory component.

**SPECIFICATION:**
- **Appearance:** Clear liquid
- **PH:** 6 – 8
- **Density (20°C):** 0.95 g/mL

**USAGE:**
TTPC industrial biocide can be widely used in oilfield, papermaking industry, cooling water system, industrial cleaning water and other industrial water systems to kill microorganism, inhibit the growth of microorganism and clean biofilm.

**PACKING**
25Kgs net Drum.