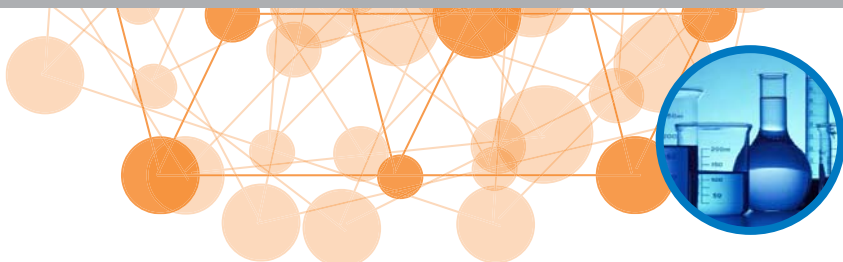


Methyltributylammonium Chloride 75%

Product Sheet



mission. critical. chemistry.

Application

As a leading manufacturer of high-purity chemicals, SACHEM develops high performance solutions to meet increasingly stringent environmental and industry regulations. SACHEM's methyltributylammonium chloride can be applied as a phase transfer catalyst in the agrochemical market

MTBACL Provides:

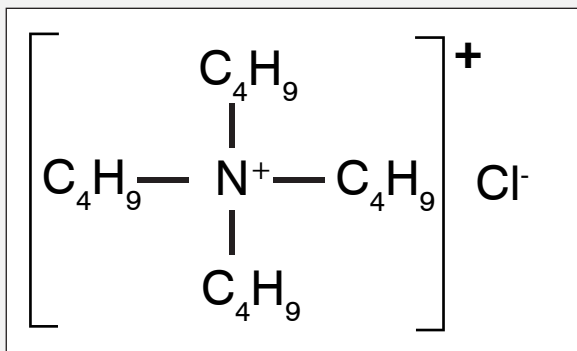
- ▶ Enhanced reaction rates and yields save production and waste costs
- ▶ Reduced energy consumption because process can be operated under milder conditions
- ▶ Enables the use of inexpensive inorganic bases (like NaOH) and other reagents
- ▶ Enhanced environmental friendliness as the use of solvents is reduced or even eliminated
- ▶ The ability to use simpler process equipment
- ▶ Easy scale-up from lab process

About SACHEM

Headquartered in Austin, Texas, SACHEM is a chemical science company with full commercial operations and research facilities in North America, Europe, China and Japan. Our technology evolves around high purity and is successfully applied in markets like pharmaceuticals, electronics, zeolites, catalysts, polymers, agrochemicals, biotechnology, oilfield and structured materials.

- ▶ This is an aqueous solution of 75% Methyltributylammonium Chloride

Description



Standard packaging: Drums (199 kg net), IBC's (1000 kg net)

| | |
|-------------------|----------------------|
| Molecular Formula | C13H30ClN |
| Formula Weight | 235.8 g/mol |
| Cas Registry # | 56375-79-2 |
| Assay | 74-76% |
| Appearance | Colorless, Lt Yellow |
| Form | Liquid |
| Density at 20°C | 0.95 kg/L |
| Boiling Point | 91.7°C |
| Freezing Point | -8°C |
| Viscosity@25°C | 55.9 |
| Specific Gravity | 0.961@60°F |
| pH | 5-10 |
| Odor | Slight tributylamine |

website: <http://sacheminc.com> **email:** info@sacheminc.com

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