

# DeMUL T60

#### Amine salt of a Polyaryl Phosphate Ester

Chemical type: Phosphate Ester

Appearance : Clear Liquid

pH of 5% Solution: 7.5

Flash Point: >110 °C

% H20 (K.F): 26% max

Soluble in water and most polar and

aromatic solvents

### **Physical Properties:**

#### **Applications:**

**DeMUL T60** is a highly effective surfactant based multifunction emulsifier and dispersing agent. **DeMUL T60** is used for the preparation of aqueous pigment/filler dispersions in a variety of market sectors including paints, coatings, construction, agrochemical, textile and rubber industries. **DeMUL T60** allows the formulation of stable, free flowing preparations with high solid contents and with low viscosities.

## Safety & Handling:

**DeMUL T60** should be handled in accordance with good industrial practice. Detailed information is provided in the Material Safety Data Sheets. **DeMUL T60** does not contain ethoxylated alkyl phenols.

We hope this information will be of value and if necessary we will be glad to offer additional technical advice. Please note that all our information is given in good faith, we can assume no responsibility for any liability incurred. Data and results should be confirmed by the Buyer by testing the product under its intended conditions of use.

Version: 0.2 06.09.16