

# NTCREPE 500AP

---

## Creping Agent

**NTCREPE 500AP** is a cationic polyamide adhesive in an aqueous solution. It is one of a series of specialty formulated crepe adhesive used in the manufacturing of tissue and towel products. It is compatible with all crepe releasing agents, to provide the proper balance for effective creping.

**NTCREPE 500AP** has excellent rewet properties, Yankee surface protection, and adhesive.

**NTCREPE 500AP** can increase sheet hand feel properties and blade shelf-life.

### 1. Typical Properties

A. Specific Gravity	: 1.045 ± 0.015
B. Appearance	: Clear Liquid
C. pH	: 4.0 ± 1.5
D. Viscosity	: < 50 cps
E. Solubility	: Easy to mix with WATER
F. Stability	: Stable above 5°C

### 2. Application

- A. NTCREPE 500AP is applied through the spray boom onto the Yankee dryer surface.
- B. The required amounts of NTCREPE 500AP will vary. For the Yankee dryer surface at a dosage of 0.25 to 1.50kg/ton of paper, have been found most beneficial.

### 3. Storage

- A. Under some storage conditions, a separation of the emulsifier may occur. Storage above 5 °C will normally prevent this.
- B. Should separation occur, moderate stirring or mixing, with no resultant loss of efficiency can return the product to their normal state. Generally, rolling of the drums around the floor will be sufficient to assure remixing of the component

### 4. Packing and Delivery : 200Kg Drum / Export Standard Packing.