

## PT-290-RC

### STICKIES CONTROL AGENT

#### PRODUCT INFORMATION:

PT-290-RC is a proprietary blend of polymers. It is supplied as a clear to slightly hazy, low viscosity liquid. PT-290-RC is a cationic compound that performs well over a pH range of 3.0 – 10.0.

#### APPLICATION:

PT-290-RC is a blend of organic polymers designed to control deposition of stickies on paper machines. PT-290-RC may be applied via showers to control stickies deposits on forming fabrics, press felts, and rolls.

PT-290-RC should be metered by a positive displacement pump into the water supply to the appropriate shower(s). A static mixer downstream from the point of addition is recommended. The dosage of PT-290-RC will be from 0.5 – 5.0 ml/min per foot of roll length, depending on the severity of the problem.

#### Typical Properties

App: .....Clear, reddish-brown liquid  
Density @ 77° F....8.7-8.9 lbs/gallon  
Viscosity @ 77° F.....10-50 cps  
Freeze Point.....38° F  
pH.....6.0-8.0

#### STORAGE AND HANDLING:

PT-451-RA should be stored in corrosion resistant containers at 40-100° F. If frozen, PT-290-RC should be slowly warmed to 80° F and thoroughly mixed.

In case of skin contact, flush with water. In case of eye contact, flush with water and seek medical attention. The shelf life of PT-451-RA is at least six months.

