

## **CHEMICAL DESCRIPTION**

Apcotex PT800 is a modified Carboxylated Styrene Butadiene latex specially developed for coating of verities of Papers and Paperboards.

It is manufactured by employing state-of-the-art emulsion polymerization technology ensuring product consistency.

## **ADVANTAGES**

- Excellent dry pick resistance.
- Superior print performance of coated paper.
- High sheet gloss and print gloss.
- Excellent rheology at high shear rate.
- Good runnability at high machine speeds.
- Suitable for blade, bar and air knife coaters.

## **PRODUCT SPECIFICATIONS**

Appearance	Milky white pourable liquid
Emulsifying System	Synthetic anionic
Total Solids (%)	50.0 ± 1.0
pH at 25°C	6.5 ± 0.5
Brookfield Viscosity LVF (CPS) SP.1, 12 RPM at 25°C	150 - 500
Surface Tension (Dynes/cm)at 25°C	45 <u>+</u> 3.0
Film Characteristics	Clear and slightly tacky
Compatibility	Compatible with other coating color substances

## STORAGE RECOMMENDATIONS

- Store between temperatures of + 5°C and 40°C.
- Keep containers closed when not in use.
- Protect from freezing and direct exposure to sunlight.

For further information, call + 91 22277 70800

PDS - PT800 - 2023 - 00

Apcotex Industries Limited info@apcotex.com www.apcotex.com

Plant 1
Taloja – Plot No.3/1, MIDC
Industrial Area, Taloja-410208

Plant 2 Valia - Village Dungri, Taluka-Valia, Ankleshwar-393135