# PRODUCT DATA



## Fine Chemicals Pvt. Ltd.

#### **LATEX BINDER - ARN - B400**

ARN - 411 is a speciality Carboxylated Styrene – Butadiene Latex developed for coating Art and Chromo papers and Boards.

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

#### **TYPICAL PROPERTIES**

Appearance - Milky White Liquid

Total Solids (%) - 50 +/- 1
Ph at 25°C - 6 +/- 0.5
Viscosity - 450 - 500

Compatibility - Good compatibility with pigments and

Co – binders.

Particle size (Micron) - 0.2 Microns

### **ADVANTAGES**

- Provides high wet and dry binding strength
- Provides high sheet gloss and print gloss.
- Good runnability at high machine speeds.
- Provides excellent coverage and coating holdout
- Suitable for blade and bar coaters.