



Technical Information

PC UD

provide antifoaming properties will deair resin systems

• PC UD is compatible with most standard urethanes, acrylics and latexes and will not cause

cratering and fisheyes.

• PC UD for use in solvent-based high solids systems and systems based upon alkyds. It has excellent

persistence and will not separate. The product is designed to be easy to use and provide economical control of foam in many paint and coating system including water-based acrylics

and epoxies.

TYPICAL PHYSICAL PROPERTIES

PROPERTY	VALUE	UNIT
APPEARANCE:	Opaque tan liquid	-
ODOR:	Mild odor	-
VISCOSITY @ 25°C:	40	CPS Brookfield
pH (1% EMULSION):	7.0	-
SOLUBILITY IN H ₂ O:	Dispersible	-
SPECIFIC GRAVITY:	0.854	g/ml
POUR POINT:	Approx10	°C
FLASH POINT:	~144	°F

^{*}NOTE: Typical properties are not suitable for specification purposes.

APPLICATIONS:

- Latex coatings and paints
- Overprint varnishes for graphic arts
- Inks (gravure and flexographic)

- Adhesives/glues
- Alkyd Paints
- Epoxies

ADDITIONAL INFORMATION:

Normal dosage ranges from 0.10 to 0.20% of PC UD based upon formula weight of proposed mixture. For inks, PC UD is normally used at a rate of 0.05 to 0.2% based on the formula weight. It can be added to the pigment grind to control entrained air and aid in the overall wetting of the pigment during the grinding. For adhesives and glues, PC UD is normally used at a rate of 0.02 to 0.2% based on the formula weight

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