

## Product Information

**PC DEFOAMER NF-6655****PRODUCT DESCRIPTION:**

PC DEFOAMER NF-6655 is a non-fluorinated replacement for removing current used fluorinated products in today's manufacturing processes. The PC DEFOAMER NF-6655 defoaming polymer system which offers a sub 26 Dyne surface tension to help level the most difficult polymer systems while maintaining a defect free surface. The PC DEFOAMER NF-6655 prevents the formation of foam and blisters during manufacturing and application with very efficient spreading through the entire resin matrix. PC DEFOAMER NF-6655 offers a combination of good defoaming and compatibility with most 100% active solvent and non-solvent resin systems of air-drying alkyds, acrylic, vinyl, epoxies, and chlorinated polymers for use across wood, plastic, steel and metal coatings.

**TYPICAL PROPERTIES \***

PROPERTY	VALUE	UNIT
APPEARANCE:	Clear to yellow liquid	Visual
ACTIVITY:	100%	HR-83
SPECIFIC GRAVITY @ 20°C:	0.94 - 0.96 g/cm <sup>3</sup>	Hydrometer
VISCOSITY @ 20°C (77°F):	1-3 cst	Centistokes
FLASHPOINT:	42 °C	-

\* : The above information is given only as a listing of typical properties and is not intended to be representative of product specifications. Please contact the Quality Assurance Department for current product specifications.

**HANDLING AND SAFETY:**

Refer to the Safety Data Sheet prior to use. Store product in a cool dry place. Test the material to determine if it is suitable for your application, circumstance, and compliance with applicable regulations as Performance Chemicals has no control over the use of this material and accepts no liability in negligence or otherwise for any damage resulting from reliance on the information recommendations or suggestions.

**AVAILABILITY:**

Sold in 35# pails, and 375# net weight drums, samples available upon request