

NACURE® 4167 Blocked Catalyst



NACURE 4167 is an amine neutralized phosphate catalyst. It is a weak acid catalyst that is particularly effective with polymeric or high imino melamines and phenolics.

ADVANTAGES: Good solubility

Good water resistance Excellent stability

TYPICAL Appearance Clear, straw liquid

PROPERTIES: % Active 25

pH (1:1 with DI water) 7.0

Volatile Isopropanol/isobutanol

Weight per gallon @ 25°C (lbs) 7.16

SOLUBILITY: Soluble in water, alcohols, gycol ethers, esters, ketones, aromatic and aliphatic

hydrocarbons.

APPLICATIONS: General industrials

Automotive

Waterborne coatings

TYPICAL USAGE

LEVELS: 0.5 to 2.0% as supplied on total resin solids.

INCORPORATION: May be added to the coating with agitation as supplied or pre-diluted with alcohol.

SHELF LIFE: 18 months from the date of manufacture, when stored at ambient conditions in the

original container.

HANDLING &NACURE 4167 is classified as a flammable liquid. Safe handling of this product should include the use of safety glasses and gloves. Avoid breathing vapors - use

with adequate ventilation. Product should be stored in lined or glass containers away from sunlight and excessive heat. Refer to Safety Data Sheet for detailed

information.

REGULATORY: Please refer to Section 15 of the Safety Data Sheet for information.