



MORGAN MATERIALS

INCORPORATED

380 Vulcan Street Buffalo, New York 14207 USA
Telephone: (716) 873-2000 FAX: (716) 873-2181

Joe Miano
Morgan Materials, INC
jmiano@morganmaterials.com

AQ 200 Medium Oil Alkyd Latex

380 Vulcan Street
Buffalo NY 14207
716-873-2000 ext 217

DESCRIPTION

is a medium oil alkyd latex based on a bio-renewable fatty acids that combines excellent initial film color and color stability with good cure speed. requires no coalescing solvent for film formation and produces AIM compliant coatings that develop the performance of traditional solvent-borne products. does not contain alkyl phenol ethoxylates.

APPLICATIONS

- OTC, CARB and AIM compliant interior and exterior architectural enamels
- Decorative finishes at any gloss, from very high to satin

FEATURES

- Dry through in 3-4 hours
- Excellent initial film color and reduced long-term yellowing
- Very high gloss at 60 degrees and good DOI
- VOC below 15 g/l as supplied, requires no coalescing solvent for film formation
- Soap and water clean-up
- Excellent polymer and coating stability

TYPICAL PROPERTIES

Appearance	Milky white
Percent Solids by Weight	55
Percent Solids by Volume	52.5
Viscosity, Brookfield, 50 RPM, #3 spindle	100 cps
Pounds per Gallon	8.91
Pounds per Gallon, Solids	9.18
pH	7.0
Odor	Mild
Volatile Content (Percent)	Water, Proprietary Surfactant (44.2%, 0.8%)

STORAGE

Store in a cool, dry place, preferably under 80° F to ensure a useful shelf life of at least one year. Keep from freezing.

SAFETY

Read the Material Safety Data Sheet before handling, storing or using this product.