MicroMatte® 1415-EZ

A multifunctional matting additive that improves soil release and dirt pickup resistance in architectural coatings

Features and Benefits

- Complex wax composite dramatically improves DPUR vs. inorganic flattening agents
- Provides efficient gloss reduction
- · Improves burnish resistance
- Surface treated for easy incorporation into waterbased systems
- Particle density provides optimal in-can stability
- Not classified as a microplastic

Composition

Modified synthetic wax

Recommended Addition Levels

1.0 - 4.0% (on total formula weight)

Systems and Applications

Water based architectural wall and trim paints; stains, sealers and varnishes; wood coatings.

Typical Properties*

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Melting Point °C 136 - 140

Density @ 25 °C (g/cc) 1.06

Maximum Particle Size (µm) 44 (325 mesh)

Mean Particle Size (µm) 10.0 - 15.0

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