

## **TECHNICAL DATA**

# 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 a microplastic per ECHA definitions

#### Composition

Densified 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\***

	MicroMatte
	1415-EZ
Melting Point $^\circ$ C	136 - 140
Density @ 25 $^{\circ}$ C (g/cc)	1.06
Maximum Particle Size ( $\mu$ m)	44 (325 mesh)
Mean Particle Size (µm)	10.0 - 15.0

Apr-25

Micro Powders | 580 White Plains Road | Tarrytown, NY 10591 | 914-793-4058 | micropowders.com

The above data reflects typical properties. Please contact Micro Powders for official product specifications. The information contained herein is to the best of our knowledge true and correct and any suggestions are made without guarantee, express or implied, since conditions of use are beyond our control. Micro Powders, Inc. disclaims any liability incurred in connection with the use of any data or suggestions. Nothing contained herein shall be construed as a recommendation to infringe on any existing patents covering any material or its use.