



SPECIALTY SILICAS

New!

Zeolex[®] 330

Sodium Aluminosilicate

New from Huber Engineered Materials, Zeolex[®] 330 is an amorphous sodium aluminosilicate powder for use in paints and coatings applications as a TiO₂ extender and gloss sheen control agent. Zeolex 330 provides excellent opacity, whiteness, brightness, flattening and scrub resistance for interior architectural formulations.

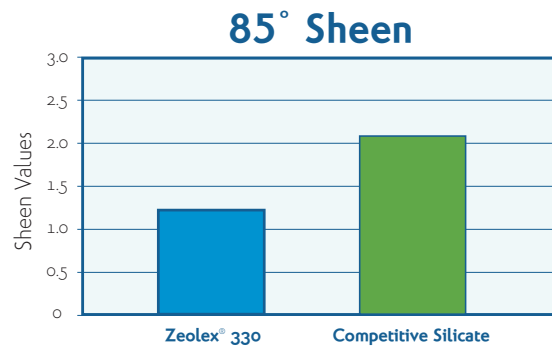
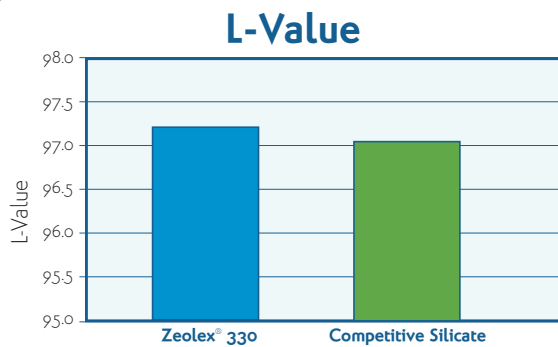
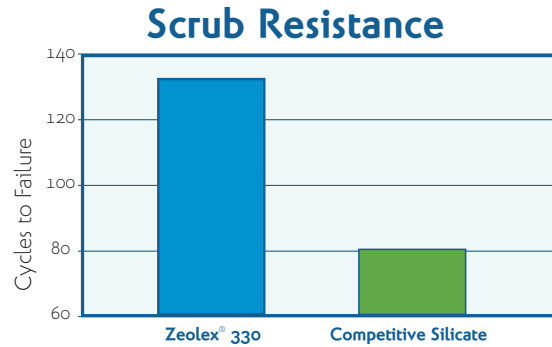
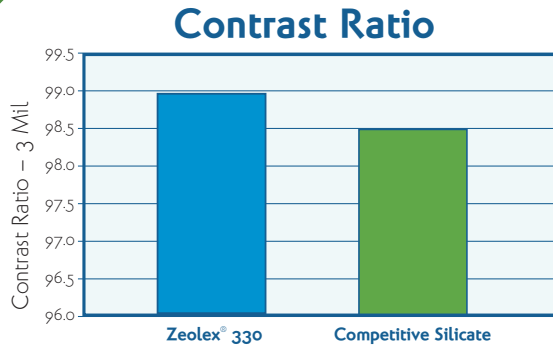
-  Superior Opacity
-  High Whiteness
-  Outstanding Flattening
-  Excellent Scrub Resistance



Zeolex[®] 330

Sodium Aluminosilicate

Defining Characteristics Means Value for You:



The values derived in the data above are in a typical interior flat architectural coating formulation.

Zeolex[®] 330 Sodium Aluminosilicate Typical Properties

PROPERTIES	TYPICAL VALUES
Average Particle Size - Microns	7
Oil Absorption, cc/100 gram	130
Moisture %	5
pH	10



SPECIALTY SILICAS

These typical physical properties cannot be considered as specifications.