

BURGESS OPTIWHITE P

CALCINED ALUMINUM SILICATE

BURGESS OPTIWHITE P® is a flash calcined clay used extensively to extend TiO2 in flat interior trade sales paints which do not require maximum whiteness. Burgess OPTIWHITE P exhibits good GE Brightness, improves touchup, scrub, and burnish resistance.

BURGESS OPTIWHITE P® exhibits excellent opacity and flattening and a slightly off-white color. Burgess OPTIWHITE P lowers raw material cost while maintaining opacity.

Typical Physical Properties	Typical Chemical Properties
GE Brightness % 83	Silica (SiO2) % 51.0 – 52.4
325 Mesh Residue % 0.1	Alumina (Al2O3) % 42.1 – 44.3
Average Particle Size Sedigraph 1.4 μ	Iron Oxide (Fe2O3) % Trace
Free Moisture % 0.16	Titanium Dioxide (TiO2) % 1.56 – 2.50
Specific Gravity 2.2	
Refractive Index 1.62	
pH (20% Solids) 4.0	

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