

Technical Data Sheet

Tronox® CR-813SL

TRONOX® CR-813SL is the water-based slurry version of TRONOX® CR-813 rutile titanium dioxide pigment. TRONOX® CR-813SL offers outstanding brightness, high tint strength, and high opacity in flat water-based architectural coatings.

Applications

Recommended for flat interior water-based architectural coatings

Typical Properties¹

Solids content, %	65.5
Density, lbs/gal	16.1
рН	
Viscosity, cps ²	
Volatile	
VOIGHIO	

Plant Locations:

Botlek, The Netherlands Mississippi, U.S Kwinana, Australia

Sales Offices:

Oklahoma City 1 800 654 3911 Singapore +65 6255 0098 Shanghai, China +86-21-6422-8955 Perth, Australia +61 8 9411-1444 Botlek, The Netherlands +31 181 246600

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¹Typical properties not to be construed as specifications

²Brookfield, @ 100 rpm